

## CURRICULUM VITAE

Emily M. Bender

Department of Linguistics  
University of Washington  
Box 352425  
Seattle WA 98195-2425

ebender at uw.edu  
(206) 543-6914  
<http://faculty.washington.edu/ebender>

### EMPLOYMENT

- 2004-**      **Department of Linguistics, University of Washington**  
Professor (2014–), Associate Professor (2010–2014), Assistant Professor (2004–2010)  
Howard and Frances Nostrand Endowed Professor (2019–2022)  
Acting Chair, Linguistics, Winter Quarter 2017  
Lab Director, Computational Linguistics Lab (2004–)  
Faculty Director, Professional Masters Program in Computational  
Linguistics (2005–)  
Adjunct Professor (2014–), Adjunct Associate Professor (2010–2014), Adjunct Assistant  
Professor (2006–2010), Computer Science & Engineering  
Adjunct Professor (2022–), Information School  
Member (2018–), Value Sensitive Design Research Lab, UW  
Faculty Associate (2018–), UW Tech Policy Lab
- 2017-2018**   **Center for Advanced Study, Norwegian Academy of Sciences and Letters**  
Fellow
- 2003-2004**   **Department of Linguistics, University of Washington**  
Acting Assistant Professor
- 2003**        **CSLI, Stanford University**  
Senior Research Associate
- 2002-2003**   **Department of Linguistics, Stanford University**  
Acting Assistant Professor
- 2001-2002**   **CSLI, Stanford University**  
Visiting Scholar
- 2001-2002**   **YY Technologies**  
Grammar Engineer for Japanese
- 2000-2001**   **Department of Linguistics, UC Berkeley**  
Lecturer and Postdoctoral Researcher

### EDUCATION

- 1997-2000**   **Stanford University   Ph.D. in Linguistics**  
Dissertation: *Syntactic Variation and Linguistic Competence:  
The Case of AAVE Copula Absence*  
Committee: Thomas Wasow (Co-chair), Penelope Eckert (Co-chair),  
John Rickford, Ivan Sag, Arnold Zwicky.
- 1997**        LSA Linguistic Institute, Cornell University

- 1995-1997** Stanford University **M.A. in Linguistics**
- 1991-1995** University of California, Berkeley **A.B. in Linguistics**  
Senior honors thesis: *Integrating Kanji into the Japanese Language Curriculum.*
- 1993-1994** Tohoku University, Sendai, Japan

## HONORS

- 2023** Included in **TIME100AI** list of most influential people in AI<sup>1</sup>
- 2022** **AAAS Fellow**, American Association for the Advancement of Science
- 2021** Included in **100 Brilliant Women in AI Ethics — 2021**<sup>2</sup>
- 2017** Nominated for UW **Distinguished Graduate Mentor Award**
- 2009** **R1edu award** for significant contributions to online and distance learning
- 2007** Nominated for UW **Distinguished Graduate Mentor Award**
- 2007** Nominated for UW **Excellence in Teaching Award**
- 1999–2000** **Dissertation Fellowship** Humanities and Sciences Graduate Alumni Association, Stanford University.
- 1999** **Centennial TA**, Stanford University.
- 1997** **Bloch Fellowship alternate**, Linguistic Society of America Linguistic Institute at Cornell University.
- 1995-1998** **National Science Foundation Graduate Research Fellowship.**
- 1995** **University Medal**, University of California, Berkeley, awarded to one graduating senior each year on the basis of academic achievement, community service, and leadership.
- 1994** **Phi Beta Kappa**, University of California, Berkeley.
- 1993–1994** **Japanese Ministry of Education (Monbusho) Fellowship** for one year's study at a Japanese national university.
- 1992–1993** **President's Undergraduate Fellowship**, for individual research, University of California, Berkeley.

## GRANTS

- 2018** 'STREAMLInED: Shared Tasks for Rapid, Efficient Analysis of Many Languages in Emerging Documentation'. NSF DEL—Documenting Endangered Languages. 33 months; \$124,986. PI: Levow. Role: co-PI.
- 2016** 'Automatic grammar engineering for endangered languages based on cross-linguistic resources'. NSF DEL—Documenting Endangered Languages. 41 months \$429,864.

<sup>1</sup><https://time.com/time100-ai/>

<sup>2</sup><https://100brilliantwomeninaietheics.com/the-list/of-2021/>

- 2015** ‘2015 ACL Student Research Workshop.’ NSF IIS—Robust Intelligence. 12 months \$10,500.
- 2014** REU supplement for AGGREGATION (NSF). 6 months \$4032.
- 2012** ‘AGGREGATION: Automatic Generation of Grammars for Endangered Languages from Glosses and Typological Information [ctn, ing, inh].’ NSF Documenting Endangered Languages program. With Fei Xia (Co-PI). Pilot project. 2 years \$224,039.
- 2009** (Co-PI) ‘Linguistic Cues to Social Goals in Spoken and Virtual, Private and Broadcast Interactions.’ IARPA BAA-09-01 SCIL: Socio-cultural Content in Language. With Mari Ostendorf (EE; PI) and Marc Zachry (HCDE, Co-PI). \$1,277,154 (base period plus one option year).
- 2009** Cyberling 2009 Workshop: Towards a Cyberinfrastructure for Linguistics. NSF, \$38,573
- 2007** The Grammar Matrix: Computational Linguistic Typology. NSF CAREER Grant, 5 years, \$474,229
- 2003** (Co-PI) Stanford University MediaX Program on Learning and Training ‘Learning English via Robust Conversation’
- 2000** UC Berkeley Instructional Minigrant ‘Natural Language Corpora for Linguistic Research’

## JOURNAL PUBLICATIONS

- McMillan-Major, Angelina, Emily M. Bender, and Batya Friedman. 2023. ‘Data Statements: From Technical Concept to Community Practice.’ *ACM Journal on Responsible Computing*.
- D’Arcy, Alexandra and Emily M. Bender. 2023. ‘Ethics in Linguistics.’ *Annual Review of Linguistics* 9.
- Zamaraeva, Olga, Chris Curtis, Guy Emerson, Antske Fokkens, Michael Wayne Goodman, Kristen Howell, T.J. Trimble, and Emily M. Bender. 2022. ‘20 years of the Grammar Matrix: Cross-linguistic hypothesis testing of increasingly complex interactions.’ *Journal of Language Modeling* 10(1) Special Section on the Interaction between Formal and Computational Linguistics. p.49–137.
- Howell, Kristen and Emily M. Bender. 2022. ‘Building Analyses from Syntactic Inference in Local Languages: An HPSG Grammar Inference System.’ *The Northern European Journal of Language Technology (NEJLT)* 8(1).
- Paullada, Amandalynne, Inioluwa Deborah Raji, Emily M. Bender, Emily Denton, and Alex Hanna. 2021. ‘Data and its (dis)contents: A survey of dataset development and use in machine learning research.’ *Patterns* 2.
- Bender, Emily M. 2020. ‘A reply: On the differences between human and machine processing of legal language.’ Invited reply to Binns, Reuben ‘Analogies and Disanalogies Between Machine-Driven and Human-Driven Legal Judgement’. *Journal of Cross-Disciplinary Research in Computational Law* 1(1).
- Bender, Emily M. and Batya Friedman. 2018. ‘Data Statements for NLP: Toward Mitigating System Bias and Enabling Better Science.’ *Transactions of the ACL*. 6:587-604.
- Bender, Emily M. 2016. ‘Linguistic Typology in Natural Language Processing.’ *Linguistic Typology* 20(3):645–660.

- Xia, Fei, William D. Lewis, Michael Wayne Goodman, Glenn Slayden, Ryan Georgi, Joshua Crowgey and Emily M. Bender. 2016. 'Enriching a Massively Multilingual Database of Interlinear Glossed Text.' *Language Resources and Evaluation* 50(2):321–349.
- Goodman, Michael Wayne, Joshua Crowgey, Fei Xia and Emily M. Bender. 2015. 'Xigt: Extensible Interlinear Glossed Text for Natural Language Processing.' *Language Resources and Evaluation* 49(2):455–485.
- Morgan, Jonathan T., Meghan Oxley, Emily M. Bender, Liyi Zhu, Varya Gracheva, Mark Zachry. 2013. 'Are We There Yet?: The Development of a Corpus Annotated for Social Acts in Multilingual Online Discourse.' *Discourse and Dialogue*. 4(2):1–33.
- Bender, Emily M. 2011. 'On Achieving and Evaluating Language Independence in NLP.' *Linguistic Issues in Language Technology*. Special Issue on the Interaction of Linguistics and Computational Linguistics, Timothy Baldwin and Valia Kordoni (eds). 6(3):1–26.
- Bender, Emily M., Scott Drellishak, Antske Fokkens, Laurie Poulson and Safiyyah Saleem. 2010. 'Grammar Customization.' *Research on Language and Computation* 8(1):23–72.
- Bender, Emily M. 2010. 'Reweaving a Grammar for Wambaya: A Case Study in Grammar Engineering for Linguistic Hypothesis Testing.' *Linguistic Issues in Language Technology* 3(3). pp.1–34.
- Bender, Emily M. and Langendoen, D. Terence. 2010. 'Computational Linguistics in Support of Linguistic Theory.' *Linguistic Issues in Language Technology* 3(2). pp.1–31.
- Bender, Emily M. 2007. 'Socially meaningful syntactic variation in sign-based grammar.' In Adger, David and Trousdale, Graeme, eds. *English Language and Linguistics* 11(2) Special Issue on Variation in English Dialect Syntax: Theoretical Perspectives. pp.347–381.
- Bender, Emily M. 2005. 'On the boundaries of linguistic competence: Matched-guise experiments as evidence of knowledge of grammar.' In Borsley, Robert D., ed. *Lingua* 115/11: Special volume on data in syntax, semantics and pragmatics. pp.1579–1598.
- Bender, Emily. 2000. 'The syntax of Mandarin *bǎ*: Reconsidering the verbal analysis.' In *Journal of East Asian Linguistics* 9(2):105–145.

## BOOKS

- Bender, Emily M. and Alex Lascarides. 2019. *Linguistic Fundamentals for Natural Language Processing II: 100 Essentials from Semantics and Pragmatics*. Synthesis Lectures on Human Language Technologies #43. Morgan & Claypool Publishers.
- Siegel, Melanie, Emily M. Bender, and Francis Bond. 2016. *Jacy: An Implemented Grammar of Japanese*. Stanford: CSLI.
- Bender, Emily M. 2013. *Linguistic Fundamentals for Natural Language Processing: 100 Essentials from Morphology and Syntax*. Synthesis Lectures on Human Language Technologies #20. Morgan & Claypool Publishers.
- Sag, Ivan A., Thomas Wasow, and Emily M. Bender. 2003. *Syntactic Theory: A Formal Introduction*. Second edition. Stanford: CSLI.
- Bender, Emily M., Ivan A. Sag and Thomas Wasow. 2003. *Instructor's Manual for Syntactic*

## CONFERENCE PROCEEDINGS: FULL PAPER REVIEW

- Shah, Chirag and Emily M. Bender. 2022. ‘Situating Search.’ *Proceedings of the 2022 ACM SIGIR Conference on Human Information Interaction and Retrieval (CHIIR ’22)*, March 14–18, 2022, Regensburg, Germany.
- Inioluwa Deborah Raji, Emily M. Bender, Amandalynne Paullada, Emily Denton and Alex Hanna. 2021. ‘AI and the Everything in the Whole Wide World Benchmark.’ *Proceedings of the 35th Conference on Neural Information Processing Systems (NeurIPS 2021) Track on Datasets and Benchmarks*.
- Bender, Emily M., Timnit Gebru, Angelina McMillan-Major, and Shmargaret Shmitchell. 2021. ‘On the Dangers of Stochastic Parrots: Can Language Models Be Too Big? ’ *FAccT ’21: Proceedings of the 2021 Conference on Fairness, Accountability, and Transparency*.
- Bender, Emily M. and Alexander Koller. 2020. ‘Climbing towards NLU: On Meaning, Form, and Understanding in the Age of Data.’ *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, Seattle. pp.5185–5198. Awarded Best Theme Paper (ACL 2020).
- Lepp, Haley, Olga Zamaraeva and Emily M. Bender. 2019. ‘Visualizing Inferred Morphotactic Systems.’ *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics (Demonstrations)*, Minneapolis. pp.127–131.
- Hajdik, Valerie, Jan Buys, Michael Wayne Goodman and Emily M. Bender. 2019. ‘Neural Text Generation from Rich Semantic Representations.’ *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, Minneapolis. pp.2259–2266.
- Zamaraeva, Olga, Kristen Howell and Emily M. Bender. 2019. ‘Modeling Clausal Complementation for a Grammar Engineering Resource.’ *Proceedings of the Society for Computation in Linguistics* Vol. 2, Article 6.
- Bender, Emily M., Dan Flickinger, Stephan Oepen, Woodley Packard, and Ann Copestake. 2015. ‘Layers of Interpretation: On Grammar and Compositionality.’ *Proceedings of the 11th International Conference on Computational Semantics (IWCS 2015)*, London. pp.239–249.
- Packard, Woodley, Emily M. Bender, Jonathon Read, Stephan Oepen and Rebecca Dridan. 2014. ‘Simple Negation Scope Resolution through Deep Parsing: A Semantic Solution to a Semantic Problem.’ *Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, Baltimore, MD. pp.69–78.
- Bender, Emily M., Robert Schikowski, and Balthasar Bickel. 2012. ‘Deriving a Lexicon for a Precision Grammar from Language Documentation Resources: A Case Study of Chintang.’ *Proceedings of COLING 2012*, Mumbai, India.
- Hohensee, Matt and Emily M. Bender. 2012. ‘Getting More from Morphology in Multilingual Dependency Parsing.’ *Proceedings of Human Language Technologies: The 2012 Annual Conference of the North American Chapter of the Association for Computational Linguistics*, Montreal, Canada.

- Fokkens, Antske, Yi Zhang and Emily M. Bender. 2011. ‘Spring Cleaning and Grammar Compression: Two Techniques for Detection of Redundancy in HPSG Grammars.’ *Proceedings of PACLIC 2011: The 25th Pacific Asia Conference on Language, Information and Computation*, Singapore.
- Bender, Emily M., Dan Flickinger, Stephan Oepen and Yi Zhang. 2011. ‘Parser Evaluation over Local and Non-Local Deep Dependencies in a Large Corpus.’ *Proceedings of the 2011 Conference on Empirical Methods in Natural Language Processing*, Edinburgh, UK.
- Saleem, Safiyyah and Emily M. Bender. 2010. ‘Argument Optionality in the LinGO Grammar Matrix.’ *Proceedings of the 22nd International Conference on Computational Linguistics (Coling 2010)*, Beijing, China.
- Bender, Emily M., Scott Drellishak, Antske Fokkens, Michael Wayne Goodman, Daniel P. Mills, Laurie Poulson, and Safiyyah Saleem. 2010. ‘Grammar Prototyping and Testing with the LinGO Grammar Matrix Customization System.’ *Proceedings of ACL 2010 Software Demonstrations*, Uppsala, Sweden.
- Bender, Emily M. 2008. ‘Evaluating a Crosslinguistic Grammar Resource: A Case Study of Wambaya.’ *Proceedings of ACL08:HLT*, Columbus, OH. pp.977-985.
- Bender, Emily M. and Dan Flickinger. 2005. ‘Rapid Prototyping of Scalable Grammars: Towards Modularity in Extensions to a Language-Independent Core.’ *Proceedings of IJCNLP-05 (Posters/Demos)*, Jeju Island, Korea. pp.203–208.
- Baldwin, Timothy, Emily M. Bender, Dan Flickinger, Ara Kim and Stephan Oepen. 2004. ‘Road-testing the English Resource Grammar over the British National Corpus.’ *Proceedings of LREC 2004*.
- Bender, Emily M. and Melanie Siegel. 2004. ‘Implementing the Syntax of Japanese Numeral Classifiers.’ In *Proceedings of the First International Conference on Natural Language Processing*. Hainan, China.

## WORKSHOP PROCEEDINGS: FULL PAPER REVIEW

- Levow, Gina-Anne, Emily P. Ahn and Emily M. Bender. 2021. ‘Developing a Shared Task for Speech Processing on Endangered Languages.’ *Proceedings of Comput-EL 4*
- Paullada, Amandalynne, Inioluwa Deborah Raji, Emily M. Bender, Emily Denton, Alex Hanna. 2020. ‘Data and its (dis)contents: A survey of dataset development and use in machine learning research.’ *Proceedings of the NeurIPS 2020 Workshop: ML Retrospectives, Surveys & Meta-analyses (ML-RSA)*
- Inioluwa Deborah Raji, Emily M. Bender, Emily Denton, Alex Hanna, Amandalynne Paullada. 2020. ‘AI and the Everything in the Whole Wide World Benchmark.’ *Proceedings of the NeurIPS 2020 Workshop: ML Retrospectives, Surveys & Meta-analyses (ML-RSA)*
- Zamaraeva, Olga, Kristen Howell and Emily M. Bender. 2019. ‘Handling Cross-cutting Properties in Automatic Inference of Lexical Classes: A Case Study of Chintang.’ *Proceedings of the 3rd Workshop on the Use of Computational Methods in the Study of Endangered Languages*, Honolulu, HI. pp.28–38.

- Levow, Gina-Anne, Emily M. Bender, Patrick Littell, Kristen Howell, Shobhana Chelliah, Joshua Crowgey, Dan Garrette, Jeff Good, Sharon Hargus, David Inman, Michael Maxwell, Michael Tjalve, and Fei Xia. 2017. 'STREAMLInED Challenges: Aligning Research Interests with Shared Tasks.' *Proceedings of ComputEL-2: 2nd Workshop on Computational Methods for Endangered Languages, ICLDC 2017*, Honolulu Hawai'i.
- Bender, Emily M., Joshua Crowgey, Michael Wayne Goodman and Fei Xia. 2014. 'Learning Grammar Specifications from IGT: A Case Study of Chintang.' *Proceedings of the Workshop on the Use of Computational Methods in the Study of Endangered Languages, ACL 2014*, Baltimore, MD. pp.43–53.
- Fokkens, Antske and Emily M. Bender. 2013. 'Time Travel in Grammar Engineering: Using a Metagrammar to Broaden the Search Space.' In *Proceedings of the ESSLLI Workshop on High-Level Methodologies in Grammar Engineering*. pp.105–116.
- Bender, Emily M., Michael Wayne Goodman, Joshua Crowgey and Fei Xia. 2013. 'Towards Creating Precision Grammars from Interlinear Glossed Text: Inferring Large-Scale Typological Properties.' In *Proceedings of the ACL 2013 workshop on Language Technology for Cultural Heritage, Social Sciences and Humanities*. pp.74–83.
- Bender, Emily M., Jonathan T. Morgan, Meghan Oxley, Mark Zachry, Brian Hutchinson, Alex Marin, Bin Zhang and Mari Ostendorf. 2011. 'Annotating Social Acts: Authority Claims and Alignment Moves in Wikipedia Talk Pages'. *Proceedings of the Workshop on Language in Social Media (LSM 2011)*. pp.48–57.
- Marin, Alex, Mari Ostendorf, Bin Zhang, Jonathan T. Morgan, Meghan Oxley, Mark Zachry and Emily M. Bender. 2010. 'Detecting Authority Bids in Online Discussions.' *Proceedings of the IEEE Workshop on Spoken Language Technology 2010*. pp.49–54.
- Bender, Emily M. and Goss-Grubbs, David. 2008. 'Semantic Representations of Syntactically Marked Discourse Status in Crosslinguistic Perspective.' In *Proceedings of Semantics in Systems for Text Processing STEP 2008*. College Publications.
- Bender, Emily M., Xia, Fei and Bansleben, Erik. 2008. 'Building a Flexible, Collaborative, Intensive Master's Program in Computational Linguistics.' In *Proceedings of the Third Workshop on Issues in Teaching Computational Linguistics at ACL 2008:HLT*.
- Bender, Emily M., Poulson, Laurie, Drellishak, Scott and Evans, Chris. 2007. 'Validation and Regression Testing for a Cross-linguistic Grammar Resource.' In *Proceedings of the ACL 2007 Workshop on Deep Linguistic Processing*.
- Bender, Emily M. and Markus Egg and Michael Tepper. 2005. 'Semantic Construction for Nominal Expressions in Cross-Linguistic Perspective.' *Proceedings of the Sixth International Workshop on Computational Semantics*. Tilburg, The Netherlands.
- Bender, Emily M., Dan Flickinger, Jeff Good and Ivan A. Sag. 2004. 'Montage: Leveraging Advances in Grammar Engineering, Linguistic Ontologies, and Mark-Up for the Documentation of Underdescribed Languages.' In *Proceedings of the Workshop on First Steps for Language Documentation of Minority Languages: Computational Linguistic Tools for Morphology, Lexicon and Corpus Compilation, LREC 2004*, Lisbon, Portugal.
- Flickinger, Dan and Emily M. Bender. 2003. 'Compositional Semantics in a Multilingual Grammar Resource.' In *Proceedings of the Workshop on Ideas and Strategies for Multilingual Grammar*

*Development, ESSLLI 2003*. Vienna, Austria. pp. 33–42.

- Bender, Emily M., Dan Flickinger, and Stephan Oepen. 2002. The Grammar Matrix: An Open-Source Starter-Kit for the Rapid Development of Cross-Linguistically Consistent Broad-Coverage Precision Grammars. In *Proceedings of the Workshop on Grammar Engineering and Evaluation at the 19th International Conference on Computational Linguistics*. Taipei, Taiwan.
- Siegel, Melanie and Emily M. Bender. 2002. Efficient Deep Processing of Japanese. In *Proceedings of the 3rd Workshop on Asian Language Resources and International Standardization at the 19th International Conference on Computational Linguistics*. Taipei, Taiwan.
- Oepen, Stephan, Emily M. Bender, Uli Callmeier, Dan Flickinger, and Melanie Siegel. 2002. Parallel Distributed Grammar Engineering for Practical Applications. In *Proceedings of the Workshop on Grammar Engineering and Evaluation at the 19th International Conference on Computational Linguistics*. Taipei, Taiwan.

## CONFERENCE/WORKSHOP PROCEEDINGS: ABSTRACT REVIEW

- Howell, Kristen, Olga Zamaraeva, and Emily M. Bender. 2018. ‘Nominalized Clauses in the Grammar Matrix’. In Müller, Stefan and Frank Richter, eds. *Proceedings of the 25th International Conference on Head-Driven Phrase Structure Grammar*, University of Tokyo. pp.68–88.
- Nielsen, Elizabeth and Emily M. Bender. 2018. ‘Modeling Adnominal Possession in Multilingual Grammar Engineering’. In Müller, Stefan and Frank Richter, eds. *Proceedings of the 25th International Conference on Head-Driven Phrase Structure Grammar*, University of Tokyo. pp.140–153.
- Ettinger, Allyson, Sudha Rao, Hal Daumé III, and Emily M. Bender. 2017. ‘Towards Linguistically Generalizable NLP Systems: A Workshop and Shared Task.’ *Proceedings of the Workshop on Linguistically Generalizable NLP Systems, EMNLP 2017*, Copenhagen, Denmark. pp.1–10.
- Zamaraeva, Olga, František Kratochvíl, Emily M. Bender, Fei Xia and Kristen Howell. 2017. ‘Computational Support for Finding Word Classes: A Case Study of Abui.’ *Proceedings of ComputEL-2: 2nd Workshop on Computational Methods for Endangered Languages, ICLDC 2017*, Honolulu Hawai‘i.
- Howell, Kristen, Emily M. Bender, Michael Lockwood, Fei Xia and Olga Zamaraeva. 2017. ‘Inferring Case Systems from IGT: Impacts and Detection of Variable Glossing Practices.’ *Proceedings of ComputEL-2: 2nd Workshop on Computational Methods for Endangered Languages, ICLDC 2017*, Honolulu Hawai‘i.
- Zamaraeva, Olga and Emily M. Bender. 2014. ‘Focus Case Outside of Austronesian: An Analysis of Kolyma Yukaghir.’ In Müller, Stefan, ed. *Proceedings of the 21st International Conference on Head-Driven Phrase Structure Grammar*, University at Buffalo. pp.176–196.
- Bender, Emily M. 2014. ‘Language COLLAGE: Grammatical Description with the LinGO Grammar Matrix.’ *Proceedings of LREC 2014*.
- Flickinger, Dan, Emily M. Bender and Stephan Oepen. 2014. ‘Towards an Encyclopedia of Compositional Semantics: Documenting the Interface of the English Resource Grammar.’ *Proceedings of LREC 2014*.

- Xia, Fei, William D. Lewis, Michael Wayne Goodman, Joshua Crowgey, and Emily M. Bender. 2014. 'Enriching ODIN.' *Proceedings of LREC 2014*.
- Song, Sanghoun and Emily M. Bender. 2012. 'Individual Constraints for Information Structure.' Müller, S. (ed). *Proceedings of the 19th International Conference on Head-Driven Phrase Structure Grammar, Chungnam National University Daejeon*. pp.330–348.
- Bender, Emily M., David Wax, and Michael Wayne Goodman. 2012. 'From IGT to Precision Grammar: French verbal morphology.' *LSA Annual Meeting Extended Abstracts 2012*.
- Song, Sanghoun and Emily M. Bender. 2011. 'Using Information Structure to Improve Transfer-based MT.' Müller, Stefan, ed. *Proceedings of the HPSG 2011 Conference*. Stanford, CSLI. pp.348–368.
- Crowgey, Joshua and Emily M. Bender. 2011. 'Analyzing Interacting Phenomena: Word Order and Negation in Basque.' Müller, Stefan, ed. *Proceedings of the HPSG 2011 Conference*. Stanford, CSLI. pp.46–59.
- Fokkens, Antske, Laurie Poulson and Emily M. Bender. 2009. 'Inflectional Morphology in Turkish VP Coordination.' Müller, Stefan, ed. *Proceedings of the HPSG 2009 Conference*. Stanford, CSLI. pp.110–130.
- Bender, Emily M. 2008. 'Radical Non-Configurationality without Shuffle Operators.' Müller, Stefan, ed. *Proceedings of the HPSG 2008 Conference*. Stanford, CSLI. pp.6–24.
- Bender, Emily M. 2007. 'Combining Research and Pedagogy in the Development of a Crosslinguistic Grammar Resource.' King, Tracy Holloway and Bender, Emily M. eds. *Proceedings of the GEAF 2007 Workshop*. Stanford, CA: CSLI Publications.
- Drellishak, Scott and Emily M. Bender. 2005. 'A Coordination Module for a Crosslinguistic Grammar Resource'. Müller, Stephan, ed. *Proceedings of the 12th International Conference on Head-Driven Phrase Structure Grammar*. Stanford, CA: CSLI Publications.
- Bender, Emily M. and Jeff Good. 2005. 'Implementation for Discovery: A Bipartite Lexicon to Support Morphological and Syntactic Analysis.' In Edwards, Rodney L., Patrick J. Midtlyng, Colin L. Sprague and Kjersti G. Stensrud (eds) *Proceedings from the Panels of the Forty-First Annual Meeting of the Chicago Linguistic Society: Volume 41-2* pp.1–15.
- Siegel, Melanie and Emily M. Bender. 2004. 'Head-Initial Constructions in Japanese.' In Müller, Stefan (ed). *Proceedings of the 11th International Conference on Head-Driven Phrase Structure Grammar*. Stanford: CSLI Publications. pp.244–260.
- Bender, Emily M., Dan Flickinger, Stephan Oepen and Annemarie Walsh. 2004. 'Arboretum: Using a precision grammar for grammar checking in CALL.' In *Proceedings of the InSTIL/ICALL Symposium 2004*.
- Bender, Emily M. and Andreas Kathol. In press (2001). 'Constructional Effects of *Just Because ... Doesn't Mean ...*' In BLS 27.
- Bender, Emily. 2000. 'Non-categorical constraints in perception.' In Minnick Fox, Michelle, Alexander Williams, and Elsi Kaiser, eds. *Penn Working Papers in Linguistics* 7(1). pp. 15–26.
- Riehemann, Susanne Z. and Emily Bender. 1999. 'Absolute constructions: On the distribution of predicative idioms.' In Bird, Sonya, Andrew Carnie, Jason D. Haugen, and Peter Norquest,

eds. *WCCFL 18: Proceedings of the 18th West Coast Conference on Formal Linguistics*. Somerville, MA: Cascadilla Press. pp. 476–489.

Bender, Emily. 1999. ‘Constituting context: Null objects in English recipes revisited.’ In Alexander, Jim, Na-Rae Han, and Michelle Minnick Fox, eds. *Penn Working Papers in Linguistics* 6(1). pp. 53–68.

## CONFERENCE PROCEEDINGS: INVITED PAPERS

Bender, Emily M. 2009. ‘Linguistically Naïve != Language Independent: Why NLP Needs Linguistic Typology.’ *Proceedings of the EACL 2009 Workshop on the Interaction between Linguistics and Computational Linguistics: Virtuous, Vicious or Vacuous?*, Athens, Greece. pp.26–32.

Bender, Emily M. 2008. ‘Grammar Engineering for Linguistic Hypothesis Testing.’ In Gaylord, Nicholas, Alexis Palmer, and Elias Ponvert, eds. *Proceedings of the Texas Linguistics Society X Conference: Computational Linguistics for Less-Studied Languages*. Stanford: CSLI Publications ONLINE. pp.16–36.

## PUBLICATIONS IN EDITED COLLECTIONS

Bender, Emily M. and Guy Emerson. 2021. ‘Computational linguistics and grammar engineering.’ In Müller, Stefan, Anne Abeillé, Robert D. Borsely, and Jean-Pierre Koenig (eds) *Head-à-tail Driven Phrase Structure Grammar: The handbook*. Language Science Press. Chapter 25, pp.1105–1153.

Flickinger, Dan, Stephan Oepen and Emily M. Bender. 2017. ‘Sustainable Development and Refinement of Complex Linguistic Annotations at Scale.’ In Ide, Nancy and James Pustejovsky (eds) *Handbook of Linguistic Annotation Science*. Springer. pp.353–377.

Bender, Emily M., Stephen Clark and Tracy Holloway King. 2015. ‘Computational Syntax.’ In Kiss, Tibor and Artemis Alexiadou (eds) *Syntax—Theory and Analysis. An International Handbook of Contemporary Research*. Vol 3. Berlin: Walter de Gruyter Publishers. pp.2001–2035.

Bender, Emily M. and Alex Lascarides. 2013. ‘On Modeling Scope of Inflectional Negation.’ In P. Hofmeister and E. Norcliffe (eds). *The Core and the Periphery: Data-driven Perspectives on Syntax Inspired by Ivan A. Sag*. Stanford: CSLI Publications. pp.101–124.

Bender, Emily M., Sumukh Ghodke, Timothy Baldwin, and Rebecca Drìdan. 2012. ‘From Database to Treebank: On Enhancing Hypertext Grammars with Grammar Engineering and Treebank Search.’ In Nordhoff, S. and Poggeman K.-L. G. (eds) *Electronic Grammaticography*. Honolulu: University of Hawaii Press. pp.179–206.

Bender, Emily M., Dan Flickinger and Stephan Oepen. 2011. ‘Grammar Engineering and Linguistic Hypothesis Testing: Computational Support for Complexity in Linguistic Analysis.’ In Bender, E.M. and J.E. Arnold (eds) *Language from a Cognitive Perspective: Grammar, Usage and Processing*. Stanford: CSLI. pp.5–29.

Arnold, Jennifer E. and Emily M. Bender. 2011. ‘Introduction.’ In Bender, E.M. and J.E. Arnold

- (eds) *Language from a Cognitive Perspective: Grammar, Usage and Processing*. Stanford: CSLI. pp.1–4.
- Langendoen, D. Terence and Emily M. Bender. 2010. ‘Special Volume Introduction.’ *Linguistic Issues in Language Technology* 3(1). pp.1–3.
- Bender, Emily M. 2006. ‘Variation and Formal Theories of Grammar: HPSG’. In Brown, Keith (editor-in-chief). *The Encyclopedia of Language and Linguistics, Second Edition*. Oxford: Elsevier Publishers. pp.326–329.
- Bender, Emily M., Dan Flickinger, Frederik Fouvry, and Melanie Siegel. 2005. ‘Special Issue on Shared Representation in Multilingual Grammar Engineering: Introduction.’ *Journal of Research on Language and Computation* 3(2):131–138.
- Baldwin, Timothy, John Beavers, Emily M. Bender, Dan Flickinger, Ara Kim and Stephan Oepen. 2005. ‘Beauty and the Beast: What running a broad-coverage precision grammar over the BNC taught us about the grammar—and the corpus.’ Kepser, Stephan and Marga Reis (eds). *Linguistic Evidence: Empirical, Theoretical, and Computational Perspectives*. Mouton de Gruyter. pp.49–70.
- Bender, Emily M. and Ivan A. Sag. 2000. ‘Incorporating contracted auxiliaries in English.’ In Cann, Ronnie, Claire Grover and Philip Miller, eds. *Grammatical Interfaces in HPSG*. Stanford: CSLI. pp. 17–32.
- Bender, Emily and Dan Flickinger. 1999. ‘Diachronic evidence for extended Argument Structure.’ In Bouma, Gosse, Erhard Hinrichs, Geert-Jan Kruijff, and Richard Oehrle, eds. *Constraints and Resources in Natural Language Syntax and Semantics*. Stanford: CSLI. pp. 3–19.
- Bender, Emily and Dan Flickinger. 1999. ‘Peripheral constructions and core phenomena: Agreement in tag questions.’ In Webelhuth, Gert, Jean-Pierre Koenig, and Andreas Kathol, eds. *Lexical and Constructional Aspects of Linguistic Explanation*. Stanford: CSLI. pp. 199–214.

## REVIEWS

- Bender, Emily M. 2008. Review of Huddleston and Pullum *A Student’s Introduction to English Grammar*.’ In *Language* 84(3):643–646.
- Bender, Emily M. 2002. Review of Martin et al (eds) *Step by Step: Essays on Minimalist Syntax in Honor of Howard Lasnik*.’ In *Journal of Linguistics* 38(2):432–439.

## EDITED VOLUMES

- Bender, Emily M. and Leon Derczynski. 2018. (eds). *Proceedings of COLING 2018, the 27th International Conference on Computational Linguistics*. Santa Fe, NM.
- Hovy, Dirk, Shannon Spruit, Margaret Mitchell, Emily M. Bender, Michael Strube, and Hanna Wallach. 2017. (eds). *Proceedings of the First ACL Workshop on Ethics in Natural Language Processing*. EACL 2017, Valencia, Spain.
- Bender, Emily M. and Jennifer E. Arnold. 2011. *Language from a Cognitive Perspective: Grammar, Usage and Processing*. Stanford: CSLI.

- Bender, Emily M. and D. Terence Langendoen. 2010. *Linguistic Issues in Language Technology* Volume 3: Implementation of Linguistic Analyses against Data.
- King, Tracy Holloway and Emily M. Bender. 2007. *Proceedings of the GEAF 2007 Workshop*. CSLI Studies in Computational Linguistics ONLINE. Stanford CA: CSLI Publications.
- Bender, Emily M., Dan Flickinger, Frederik Fouvry, and Melanie Siegel (eds). 2005. *Journal of Research on Language and Computation* 3(2): *Special Issue on Shared Representation in Multilingual Grammar Engineering*.
- Bender, Emily, Dan Flickinger, Frederik Fouvry, and Melanie Siegel (eds). 2003. *Proceedings of the Workshop on Ideas and Strategies for Multilingual Grammar Engineering, ESSLLI 2003*.

## OTHER PUBLICATIONS

- Squizzero, Robert, Martin Horst, Alicia Beckford Wassink, Alex Panicacci, Monica Jensen, Anna Kristina Moroz, Kirby Conrod, and Emily M. Bender. 2021. Collecting and using race and ethnicity information in linguistic studies. *University of Washington Working Papers in Linguistics*. <https://digital.lib.washington.edu/researchworks/handle/1773/48568>
- Derczynski, Leon and Emily M. Bender. 2021. Towards better interdisciplinary science: Learnings from COLING 2018. Tech report, IT University of Copenhagen, available at: <https://en.itu.dk/Research/Technical-Reports/Technical-Reports-Archive/2021/TR-2021-208>
- Bender, Emily M., Batya Friedman, and Angelina McMillan-Major. 2021. A Guide for Writing Data Statements for Natural Language Processing. Available at: [https://techpolicylab.uw.edu/wp-content/uploads/2021/11/Data\\_Statements\\_Guide\\_V2.pdf](https://techpolicylab.uw.edu/wp-content/uploads/2021/11/Data_Statements_Guide_V2.pdf)
- Bender, Emily M. and Rachael Tatman. 2021. Guest post: AI surveillance in prisons is a terrible idea, both technologically and ethically. *GeekWire*, 9 October 2021.
- Bender, Emily M. 2019. The #BenderRule: On Naming the Languages We Study and Why It Matters. *The Gradient*, 14 September 2019.
- Forshay, Lance, Kristi Winter, and Emily M. Bender. 2016. Open letter to the Office of News and Information, University of Washington, regarding the coverage of the SignAloud project.
- Bender, Emily M. 2014. Obituary: Ivan A. Sag. *Computational Linguistics* 40(1):1–7.
- Fokkens, Antske, Emily M. Bender and Varvara Gracheva. 2012. LinGO Grammar Matrix Customization System Documentation. Online resource. <http://moin.delph-in.net/MatrixDocTop>
- Bender, Emily M. and Jeff Good. 2010. A Grand Challenge for Linguistics: Scaling Up and Integrating Models. Paper contributed to the NSF's SBE 2020 initiative.
- Bender, Emily M. and Sheila Bender. 2002. More than your English teacher ever told you. *Writing it Real*. Online: WritingItReal.com. 12 Sept 2002.
- Bender, Emily M. and Sheila Bender. 2002. More than your English teacher ever told you (Part II). *Writing it Real*. Online: WritingItReal.com. 14 Nov 2002.
- Bender, Emily. 1995. 'Gaikokugo toshite no nihongo no shuutoku ni okeru kanji no yakuwari ni tsuite [On the role of kanji in the acquisition of Japanese as a second language].' *Tohoku University Linguistics Journal* 4. pp. 179–191.

## REFEREED PRESENTATIONS

- 2022** Shah, Chirag and Emily M. Bender. 2022. ‘Situating Search.’ The 2022 ACM SIGIR Conference on Human Information Interaction and Retrieval (CHIIR ’22).
- 2022** Bender, Emily M. ‘When the Media Comes Calling: On Handling Sudden Media Interest in Research and Its Production.’ Towards best practices in public engagement by linguists: Responsibilities, strategies, ethics, and impact, LSA 2022.
- 2022** McMillan-Major, Angelina, Emily M. Bender and Batya Friedman. ‘Data Statements: Documenting the Datasets Used for Training and Testing Natural Language Processing Systems.’ Scholarly Communication in Linguistics: Resource Workshop and Poster Session, LSA 2022.
- 2021** Inioluwa Deborah Raji, Emily M. Bender, Amandalynne Paullada, Emily Denton and Alex Hanna. ‘AI and the Everything in the Whole Wide World Benchmark.’ The 35th Conference on Neural Information Processing Systems (NeurIPS 2021) Track on Datasets and Benchmarks.
- 2021** Bender, Emily M., Timnit Gebru, Angelina McMillan-Major, and Shmargaret Shmitchell. ‘On the Dangers of Stochastic Parrots: Can Language Models Be Too Big? 🦜’ the 2021 Conference on Fairness, Accountability, and Transparency, March 10, 2021, online.
- 2021** Bender, Emily M. and Alexandra Schofield. ‘Teaching Ethics in the NLP Curriculum.’ Included in the panel ‘Teaching Ethics across the Linguistics Curriculum’ at the 95th Annual Meeting of the Linguistic Society of America, January 10, 2021, online.
- 2020** Bender, Emily M. and Alexander Koller. ‘Climbing towards NLU: On Meaning, Form, and Understanding in the Age of Data’ 58th Annual Meeting of the Association for Computational Linguistics, July 5, 2020, online.
- 2020** Bender, Emily M. ‘A Typology of Risks of Voice Technology.’ Panel Session: Ethical Risks of Voice Technology: A Sociolinguistic Perspective. AAAS 2020 Annual Meeting February 14, 2020, Seattle WA.
- 2019** Bender, Emily M. and Batya Friedman. 2019. ‘Data Statements for NLP: Toward Mitigating System Bias and Enabling Better Science.’ TACL paper (2018) presented at NAACL 2019, Minneapolis.
- 2019** Lepp, Haley, Olga Zamaraeva and Emily M. Bender. 2019. ‘Visualizing Inferred Morphotactic Systems.’ System demonstration presented at NAACL 2019, Minneapolis.
- 2019** Hajdik, Valerie, Jan Buys, Michael Wayne Goodman and Emily M. Bender. 2019. ‘Neural Text Generation from Rich Semantic Representations.’ Poster presented at NAACL 2019, Minneapolis.
- 2019** Bender, Emily M. ‘English isn’t generic for language, despite what NLP papers might lead you to believe.’ 2019 Symposium and Data Science and Statistics, Bellevue WA.
- 2019** Zamaraeva, Olga, Kristen Howell and Emily M. Bender. ‘Handling Cross-cutting Properties in Automatic Inference of Lexical Classes: A Case Study of Chintang.’ 3rd Workshop on the Use of Computational Methods in the Study of Endangered Languages, Honolulu, HI.
- 2019** Zamaraeva, Olga, Emily M. Bender, Michael Wayne Goodman, Kristen Howell, and Fei Xia. ‘Improving Toolbox IGT using the Xigt data model.’ Technology Showcase, 6th International Conference on Language Documentaiton and Conservation, Honolulu, HI.

- 2019** Zamaraeva, Olga, Kristen Howell and Emily M. Bender. 2019. ‘Modeling Clausal Complement for a Grammar Engineering Resource.’ Paper presented at the Society for Computation in Linguistics (SCiL) 2019, New York, NY.
- 2018** Nielsen, Elizabeth and Emily M. Bender. 2018. ‘Modeling Adnominal Possession in Multilingual Grammar Engineering.’ Paper presented at HPSG 2018, Tokyo, Japan.
- 2018** Kowell, Kristen, Olga Zamaraeva, and Emily M. Bender. 2018. ‘Nominalized Clauses in the Grammar Matrix.’ Paper presented at HPSG 2018, Tokyo, Japan.
- 2018** Zamaraeva, Olga, Kristen Howell, and Emily M. Bender. 2018. ‘A Cross-Linguistic Account of Subordinator and Subordinate Clause Position.’ Poster presented at HPSG 2018, Tokyo, Japan.
- 2017** Levow, Gina-Anne, Emily M. Bender, Patrick Littell, Kristen Howell, Shobhana Chelliah, Joshua Crowgey, Dan Garrette, Jeff Good, Sharon Hargus, David Inman, Michael Maxwell, Michael Tjalve, and Fei Xia. ‘STREAMLInED Challenges: Aligning Research Interests with Shared Tasks.’ Paper presented at ComputEL-2: 2nd Workshop on Computational Methods for Endangered Languages, ICLDC 2017, Honolulu Hawai‘i.
- 2017** Zamaraeva, Olga, František Kratochvíl, Emily M. Bender, Fei Xia and Kristen Howell. ‘Computational Support for Finding Word Classes: A Case Study of Abui.’ Paper presented at ComputEL-2: 2nd Workshop on Computational Methods for Endangered Languages, ICLDC 2017, Honolulu Hawai‘i.
- 2017** Howell, Kristen, Emily M. Bender, Michael Lockwood, Fei Xia and Olga Zamaraeva. ‘Inferring Case Systems from IGT: Impacts and Detection of Variable Glossing Practices.’ Paper presented at ComputEL-2: 2nd Workshop on Computational Methods for Endangered Languages, ICLDC 2017, Honolulu Hawai‘i.
- 2016** Bender, Emily M. ‘Exploring Cross-Linguistic Variation through Multilingual Grammar Engineering.’ Understanding Speakers of 7,000 Languages Symposium: Anthropology, Culture, and Language AAAS 2016 Annual Meeting February 14, 2016, Washington DC.
- 2015** Bender, Emily M., Dan Flickinger, Stephan Oepen, Woodley Packard, and Ann Copestake. 2015. ‘Layers of Interpretation: On Grammar and Compositionality.’ Paper presented at the 11th International Conference on Computational Semantics (IWCS 2015), London.
- 2014** Zamaraeva, Olga and Emily M. Bender. ‘Focus Case Outside of Austronesian: An Analysis of Yukaghir.’ Paper presented at the 21st International Conference on Head-Driven Phrase Structure Grammar, Buffalo, NY.
- 2014** Packard, Woodley, Emily M. Bender, Jonathon Read, Stephan Oepen and Rebecca Dridan. ‘Negation Scope Resolution through Deep Parsing: A Semantic Solution to a Semantic Problem.’ Paper presented at *ACL 2014*, Baltimore, MD.
- 2014** Bender, Emily M. ‘Language COLLAGE: Grammatical Description with the LinGO Grammar Matrix.’ Poster presented at *Language Resources and Evaluation Conference*, Reykjavik, Iceland.
- 2014** Flickinger, Dan, Emily M. Bender and Stephan Oepen. ‘Towards an Encyclopedia of Compositional Semantics: Documenting the Interface of the English Resource Grammar.’ Presented at *Language Resources and Evaluation Conference*, Reykjavik, Iceland.
- 2014** Xia, Fei, William D. Lewis, Michael Wayne Goodman, Joshua Crowgey, and Emily M. Ben-

der. ‘Enriching ODIN.’ Poster presented at *Language Resources and Evaluation Conference*, Reykjavik, Iceland.

- 2013** Fokkens, Antske and Emily M. Bender. ‘Time Travel in Grammar Engineering: Using a Metagrammar to Broaden the Search Space.’ In *Proceedings of the ESSLLI Workshop on High-Level Methodologies in Grammar Engineering*.
- 2013** Bender, Emily M., Michael Wayne Goodman, Joshua Crowgey and Fei Xia. ‘Towards Creating Precision Grammars from Interlinear Glossed Text: Inferring Large-Scale Typological Properties.’ In *Proceedings of the ACL 2013 workshop on Language Technology for Cultural Heritage, Social Sciences and Humanities*.
- 2013** Bender, Emily M., Fei Xia, Joshua Crowgey and Michael Wayne Goodman. 2013. ‘Towards Automatic Detection of Morphosyntactic Systems from IGT.’ Paper presented at the workshop Exploring Data from Language Documentation, ZAS Berlin, 10 May 2013.
- 2012** ‘Deriving a Lexicon for a Precision Grammar from Language Documentation Resources: A Case Study of Chintang.’ Paper presented at COLING 2012, Mumbai, India. With Robert Schikowski and Balthasar Bickel.
- 2012** ‘Getting More from Morphology in Multilingual Dependency Parsing.’ Paper presented at Human Language Technologies: The 2012 Annual Conference of the North American Chapter of the Association for Computational Linguistics, Montreal, Canada. With Matt Hohensee.
- 2012** ‘From IGT to precision grammar: French verbal morphology.’ Paper presented at the 86th Annual Meeting of the Linguistic Society of America, Portland OR. With David Wax and Michael Goodman.
- 2011** ‘Using Information Structure to Improve Transfer-based MT.’ Paper presented at the workshop on Information Structure in Formal Grammar at the 18th International Conference on Head-driven Phrase Structure Grammar, Seattle, WA. With Sanghoun Song.
- 2011** ‘Analysing Interacting Phenomena: Word Order and Negation in Basque.’ Paper presented at the 18th International Conference on Head-driven Phrase Structure Grammar, Seattle, WA. With Joshua Crowgey.
- 2011** ‘Parser Evaluation over Local and Non-Local Deep Dependencies in a Large Corpus.’ Paper to be presented at the 2011 Conference on Empirical Methods in Natural Language Processing, Edinburgh, UK. With Dan Flickinger, Stephan Oepen and Yi Zhang.
- 2011** ‘Annotating Social Acts: Authority Claims and Alignment Moves in Wikipedia Talk Pages’. Paper to be presented at the Workshop on Language in Social Media (LSM 2011). With Jonathan T. Morgan, Meghan Oxley, Mark Zachry, Brian Hutchinson, Alex Marin, Bin Zhang and Mari Ostendorf.
- 2011** ‘Authority Claims as Identity Markers in Wikipedia Discussion Pages.’ Paper presented at the Georgetown University Round Table on Languages and Linguistics (GURT) 2011. With Jonathan T. Morgan, Meghan Oxley, Mark Zachry, and Brian Hutchinson.
- 2011** ‘From Database to Treebank: Enhancing a Hypertext Grammar with Grammar Engineering.’ Paper presented at the Conference on Electronic Grammaticography. University of Hawai’i.
- 2011** ‘Grammar Engineering Complements Language Documentation.’ Poster presented at the 2nd International Conference on Language Documentation & Conservation. University of Hawai’i.

- 2010** ‘Argument Optionality in the LinGO Grammar Matrix.’ Poster presented at the 22nd International Conference on Computational Linguistics (Coling 2010), Beijing, China. With Safiyyah Saleem.
- 2010** ‘Grammar Prototyping and Testing with the LinGO Grammar Matrix Customization System.’ Software Demonstration at ACL 2010. With Scott Drellishak, Antske Fokkens, Michael Wayne Goodman, Daniel P. Mills, Laurie Poulson, and Safiyyah Saleem.
- 2010** ‘What’s in a Word? Redefining the Morphotactic Infrastructure in the LinGO Grammar Matrix Customization System.’ Poster presented at the Morphology and Formal Grammar Workshop at HPSG 2010. With Michael Wayne Goodman.
- 2009** ‘Inflectional morphology in Turkish VP-coordination’. At HPSG 2009. With Antske Fokkens and Laurie Poulson.
- 2009** ‘Implementing a machine-translation interface for English-Lillooet.’ At the Workshop on American Indigenous Languages (WAIL 2009). With Joshua Hou.
- 2008** ‘Semantic representations of syntactically marked discourse status in crosslinguistic perspective.’ At Semantics in Systems for Text Processing STEP 2008. With David Goss-Grubbs.
- 2008** ‘Radical non-configurationality without shuffle operators.’ At HPSG 2008.
- 2008** ‘Building a flexible, collaborative, intensive master’s program in computational linguistics.’ At the Third Workshop on Issues in Teaching Computational Linguistics, ACL 2008:HLT. With Fei Xia and Erik Bansleben.
- 2008** ‘Evaluating a crosslinguistic grammar resource: A case study of Wambaya.’ ACL08:HLT.
- 2007** ‘Combining research and pedagogy in the development of a cross-linguistic grammar resource.’ Grammar Engineering across Frameworks 2007.
- 2007** ‘Validation and regression testing for a cross-linguistic grammar resource.’ ACL 2007 Workshop on Deep Linguistic Processing. With Laurie Poulson, Scott Drellishak and Chris Evans.
- 2006** ‘Typological coverage and descriptive precision in grammar engineering.’ Presented at the 28th annual meeting of the German Society for Linguistics (DGfS), Bielefeld, Germany. With Scott Drellishak, Dan Flickinger, and Jeff Good.
- 2005** ‘Rapid prototyping of scalable grammars: Towards modularity in extensions to a language-independent core.’ Poster presented at IJCNLP-05, Jeju Island, Korea. With Dan Flickinger.
- 2005** ‘A coordination module for a crosslinguistic grammar resource’. Presented at HPSG 2005. With Scott Drellishak.
- 2005** ‘Implementation for discovery: A bipartite lexicon to support morphological and syntactic analysis.’ Presented at CLS 41. With Jeff Good.
- 2005** ‘Semantic constraints on syntactic analyses of NPs in grammar engineering.’ Presented at the 79th annual meeting of the LSA, Oakland. With Scott Drellishak, Bill McNeill, and Laurie Poulson.
- 2005** ‘Implementing a syntax-morphology interface for Athabaskan.’ Presented at the 79th annual meeting of the LSA, Oakland, CA. With Jeff Good.
- 2005** ‘Implemented grammars for the rest of the world: The challenge of Slave.’ Presented at the annual meeting of SSILA, Oakland, CA. With Jeff Good.

- 2004** ‘Head initial constructions in Japanese.’ Alternate for presentation at HPSG 2004. With Melanie Siegel.
- 2004** ‘Semantic selection in a cross-linguistic framework.’ Presented at HPSG 2004. With Dan Flickinger.
- 2004** ‘The LinGO Grammar Matrix’ (software demonstration). presented at the 2004 E-MELD Summer Workshop on Linguistic Databases and Best Practice. With Dan Flickinger and Stephan Oepen.
- 2004** ‘Arboretum: Using a precision grammar for grammar checking in CALL.’ Presented at INSTIL/ICALL Symposium 2004, Venice, Italy. With Dan Flickinger, Stephan Oepen and Annemarie Walsh.
- 2004** ‘Montage: Leveraging Advances in Grammar Engineering, Linguistic Ontologies, and Mark-Up for the Documentation of Underdescribed Languages.’ Poster presented at the Workshop on First Steps for Language Documentation of Minority Languages: Computational Linguistic Tools for Morphology, Lexicon and Corpus Compilation, LREC 2004, Lisbon, Portugal. With Dan Flickinger, Jeff Good and Ivan A. Sag.
- 2004** ‘Road-testing the English Resource Grammar over the British National Corpus’. Poster presented at the Fourth International Conference on Language Resources and Evaluation (LREC-2004), Lisbon. With Timothy Baldwin, Dan Flickinger, Ara Kim and Stephan Oepen.
- 2004** ‘Implementing the syntax of Japanese Numeral Classifiers’. Presented at the First International Joint Conference on Natural Language Processing, Haikou, China. With Melanie Siegel.
- 2004** ‘Beauty and the beast: What running a broad-coverage precision grammar over the BNC taught us about the grammar – and the corpus’. Presented at the International Conference on Linguistic Evidence, Tübingen, Germany. With Timothy Baldwin, John Beavers, Dan Flickinger, Ara Kim, and Stephan Oepen.
- 2004** ‘Gap-less instrumental relative clauses in English’. Presented at the 78th annual meeting of the LSA, Boston. With John Beavers.
- 2003** ‘Compositional semantics in a multilingual grammar resource’. Presented at the Workshop on Ideas and Strategies for Multilingual Grammar Development, ESSLLI 2003, Vienna. With Dan Flickinger.
- 2002** ‘The Grammar Matrix: An open-source starter-kit for the rapid development of cross-linguistically consistent broad-coverage precision grammars’. Presented at the Grammar Engineering and Evaluation Workshop, Coling 2002, Taipei, Taiwan. With Dan Flickinger and Stephan Oepen.
- 2002** ‘Efficient deep processing of Japanese’. Presented at the 3rd Workshop on Asian Language Resources and International Standardization, Coling 2002, Taipei, Taiwan. With Melanie Siegel.
- 2002** ‘Parallel distributed grammar engineering for practical applications’. Presented at the Grammar Engineering and Evaluation Workshop, Coling 2002, Taipei, Taiwan. With Stephan Oepen (lead author), Uli Callmeier, Dan Flickinger, and Melanie Siegel.
- 2002** ‘Number names in Japanese: A head-medial construction in a head-final language’ at the 76th annual meeting of the LSA, San Francisco.

- 2001** ‘A constructional analysis of *just because . . . doesn’t mean*’ presented at the First International Conference on Construction Grammar, Berkeley. With Andreas Kathol.
- 2001** ‘Just because the clause is finite doesn’t mean it has a subject’ presented at Berkeley Linguistics Society 27. With Andreas Kathol.
- 2001** ‘AAVE copula absence is not phonological deletion’ at the 75th annual meeting of the LSA, Washington DC.
- 2000** ‘Experience-based HPSG’ at the Berkeley Formal Grammar Conference 2000. With Susanne Riehemann.
- 2000** ‘Non-categorical constraints in perception’ at the 24th Penn Linguistics Colloquium.
- 1999** ‘Incorporating contracted auxiliaries in English’ at HPSG’99, Edinburgh, UK. With Ivan A. Sag.
- 1999** ‘Constructions and the distribution of predicative idioms’ at WCCFL XVIII, Tucson AZ. With Susanne Riehemann.
- 1999** ‘Deconstructing register: Null objects in English recipes revisited’ at the 23rd Penn Linguistics Colloquium.
- 1998** ‘Are there any side effects to that prescription?’ at NWAV(E) 27, Athens, Georgia.
- 1998** ‘Looks like a Trojan horse got into the argument structure’ at the Joint Conference on Formal Grammar, Head-Driven Phrase Structure Grammar, and Categorical Grammar, Saarbrücken, Germany. With Dan Flickinger.
- 1997** ‘No one’s forgotten the periphery, have they?’ at the International Conference on Head-Driven Phrase-Structure Grammar HPSG97, Ithaca NY. With Dan Flickinger.
- 1997** ‘Understanding Mandarin *bǎ* as a verb’ at the 71st meeting of the Linguistic Society of America, Chicago.
- 1996** ‘On the verbal status of Mandarin *bǎ*’ at the LFG Workshop and Colloquium, Grenoble, France.

## INVITED PRESENTATIONS

- 2023** ‘ChatGP-Why: When, if ever, is synthetic text safe, appropriate, and desirable?’, Reflections||Projections, University of Illinois Urbana Champaign, September 18, 2023.
- 2023** ‘Meaning Making with Artificial Interlocutors and Risks of Language Technology’, Department of Computer Science, University of Illinois Urbana Champaign, September 18, 2023.
- 2023** ‘ChatGP-Why: When, if ever, is synthetic text safe, appropriate, and desirable?’, University of Wisconsin-Madison Language Institute, Data Science Institute and Language Sciences Program, September 14, 2023.
- 2023** ‘ChatGP-Why: When, if ever, is synthetic text safe, appropriate, and desirable?’, Sensemaking Lectures, GRAILE AI, August 8, 2023.
- 2023** Panelist: ‘Broader Issues’, Gen-IR@SIGIR 2023: The First Workshop on Generative Information Retrieval, Taipei, Taiwan, July 27, 2023.

- 2023** ‘Data Statements: Empowering Ethical Practice and Accountability through Dataset Documentation’, keynote presentation at the 17th Linguistic Annotation Workshop, ACL 2023. Joint work with Batya Friedman and Angelina McMillan-Major.
- 2023** ‘Lessons from incremental development: 20 years of the Grammar Matrix’, keynote presentation, 30th International Conference on Head-Driven Phrase Structure Grammar, Amherst MA, July 7, 2023.
- 2023** ‘ChatGP-Why: When, if ever, is synthetic text safe, appropriate, and desirable?’, Marschak Colloquium, UCLA, June 5, 2023.
- 2023** ‘Meaning Making with Artificial Interlocutors and Risks of Language Technology’, University of Sheffield and UKRI Centre for Doctoral Training in Speech and Language Technologies, May 24, 2023.
- 2023** ‘Meaning Making with Artificial Interlocutors and Risks of Language Technology’, AI Technology as Interactional Human Culture: Language, Data Practice, and Social Struggle, European University Viadrina, Frankfurt (Oder), Germany, March 31, 2023.
- 2023** Panelist: ‘Retrospective: A Conversation with Stochastic Parrots Authors’, Stochastic Parrots Day, March 17, 2023.
- 2023** Moderator: ‘AI Hype vs. Reality’, Stochastic Parrots Day, March 17, 2023.
- 2023** ‘Grammar Engineering, Multilingual Grammar Engineering, and Grammar Inference: The LinGO Grammar Matrix and AGGREGATION Projects’, Tohoku University NLP Group Michinoku Communication Science Seminar, February 24, 2023.
- 2023** ‘Meaning Making with Artificial Interlocutors and Risks of Language Technology’, University of Oslo Language Technology Group research seminar, Oslo, Norway, February 9, 2023.
- 2023** ‘Towards responsible development and application of large language models’, HPLT-NLPL Winter School, Skeikampen, Norway, February 7, 2023.
- 2022** ‘How to Build Language Processing Applications that Work — and Expose Those that Don’t’, Keynote presentation, Cross-disciplinary Research in Computational Law (CRCL22), Brussels, Belgium, November 3, 2022.
- 2022** ‘On the Dangers of Stochastic Parrots: Can Language Models Be Too Big? 🦜’, joint work with Timnit Gebru, Angelina McMillan-Major and Margaret Mitchell, NLP Seminar Series, AI Sweden, September 14, 2022.
- 2022** ‘What Citizens Need to Know about Artificial Intelligence’, University Sunrise Rotary Club, Seattle WA, August 11, 2022.
- 2022** ‘Resisting Dehumanization in the Age of AI’, Keynote presentation, CogSci 2022: Cognitive Diversity, Toronto, Canada, July 29, 2022.
- 2022** Panelist, Plenary Panel: ‘The Place of Linguistics and Symbolic Structures’, NAACL 2022, Seattle WA, July 12, 2022.
- 2022** Instructor, École Thématique CNRS « Annotations », ‘Typologie computationnelle, implémentation de grammaires’, Banyuls-sur-Mer, France, May 30-June 3, 2022.
- 2022** Panelist, Ethical and Legal Considerations, BigScience Episode #5 — Challenges & Perspectives in Creating Large Language Models, ACL 2022 Workshop, May 27, 2022.

- 2022** Q&A with Smith College Data Science Club, April 14, 2022.
- 2022** ‘Data Statements’, AI4LAM Metadata Working Group, Stanford University, April 12, 2022.
- 2022** ‘Meaning Making with Artificial Interlocutors and Risks of Language Technology’, Guest Lecture, Ethics in Artificial Intelligence Society, Korea University, April 12, 2022.
- 2022** ‘The Everything in the Whole Wide World Benchmark’, Data Ontologies Workshop, Critical AI, Rutgers University, March 24, 2022. Presenting joint work with Inioluwa Deborah Raji, Amandalynne Paullada, Emily Denton and Alex Hanna.
- 2021** Panelist, Second Workshop on Simple and Efficient Natural Language Processing (SustainNLP 2021), EMNLP 2021.
- 2021** ‘Meaning Making with Artificial Interlocutors and Risks of Language Technology’, Department of Linguistics Colloquium, University of Michigan, November 5, 2021.
- 2021** ‘On the Dangers of Stochastic Parrots: Can Language Models Be Too Big? 🦜’, joint work with Timnit Gebru, Angelina McMillan-Major and Margaret Mitchell, Northeastern University, Institute for Experiential AI, Distinguished Lecture Series, September 29, 2021.
- 2021** ‘Meaning Making with Artificial Interlocutors and Risks of Language Technology’, UKRI CDT in Natural Language Processing, University of Edinburgh, August 25, 2021.
- 2021** ‘On the Dangers of Stochastic Parrots: Can Language Models Be Too Big? 🦜’, joint work with Timnit Gebru, Angelina McMillan-Major and Margaret Mitchell, Alan Turing Institute, July 8, 2021.
- 2021** Panelist, ‘Panel 1: What Should We Be Teaching?’, Fifth Workshop on Teaching NLP, NAACL 2021, June 10, 2021.
- 2021** Panelist, ‘Extrapolating the Abilities of Language models’, Workshop on Enormous Language Models: Perspectives and Benchmarks, ICLR 2021, May 7, 2021.
- 2021** ‘On the Dangers of Stochastic Parrots: Can Language Models Be Too Big? 🦜’, presented with Angelina McMillan-Major, joint work with Timnit Gebru and Margaret Mitchell, Workshop on Enormous Language Models: Perspectives and Benchmarks, ICLR 2021, May 7, 2021.
- 2021** Panelist, ‘Protecting Academic Freedom in the Managed University’, University of Washington Chapter of the American Association of University Professors, April 23, 2021.
- 2021** ‘Natural Language Processing with Language in Focus’, Conversazioni Linguistiche, Università di Trento, April 16, 2021.
- 2021** ‘Linguistics, Living Its Best Life’, Future of Linguistics 2/4, Max Planck Institute, Nijmegen, January 6, 2021.
- 2020** Panelist, ML Retrospectives, Surveys & Meta-analyses (ML-RSA) Workshop, NeurIPS 2020, with Jessica Forde (moderator), Kilian Weinberger, Maria De-Arteaga, Shibani Santurkar, Jonathan Frankle, Deborah Raji.
- 2020** Panelist, ‘Should GPT-3 have the right to Free Speech?’, COLING 2020, with Robert Dale (moderator), Pascale Fung, and Christopher Potts.
- 2020** ‘Societal Impacts of NLP: How and When to Integrate Them into Your Research (and How to Make Time for That)’, keynote presentation, AACL-IJCNLP 2020 Student Research Workshop, December 7, 2020.

- 2020** ‘Natural Language Processing with Language in Focus’, Abralín ao Vivo, November 25, 2020.
- 2020** Panelist, ‘Ethics Panel: Publishing in an era of Responsible AI: How can NLP be proactive? Considerations and Implications’, EMNLP 2020, with Mona Diab (moderator), Rosie Campbell, Allan Dafoe, Pascale Fung, Meg Mitchell, and Saif Mohammad, November 17, 2020.
- 2020** ‘A Typology of Ethical Risks in Language Technology with an Eye Towards Where Transparent Documentation Can Help.’ AI2 Academy, Allen Institute for AI, Seattle, WA, September 16, 2020.
- 2020** ‘Climbing towards NLU: On Meaning, Form and Understanding in the Age of Data.’ Bay Area NLP, August 12, 2020. With Alexander Koller.
- 2020** ‘A Typology of Ethical Risks in Language Technology with an Eye Towards Where Transparent Documentation Can Help.’ ISI Seminar Series, USC, July 30, 2020.
- 2020** Panelist, ‘Panel discussion on ethics regarding GermEval Task 1 (“Classification and Regression of Cognitive and Motivational Style from Text”)’, 5th SwissText & 16th KONVENS Joint Conference 2020, Online, June 24, 2020.
- 2020** Panelist, ‘Panel: How much should conversational AI developers know about ML and linguistics?’, L3-AI 2020, with Anna Rogers, Thomas Wolf, and Vladimir Vlasov, June 18, 2020.
- 2020** ‘A Typology of Ethical Risks in Language Technology with an Eye Towards Where Transparent Documentation Can Help.’ Computation and Society Initiative Colloquium, Yale University, May 13, 2020.
- 2020** Guest lecture/interview, INFO 200 Intellectual Foundations of Informatics, University of Washington. Instructor: Batya Friedman. April 30, 2020.
- 2020** ‘What Can Computers Do for Us? Grammar Engineering for Linguistic Hypothesis Testing, Linguistic Typology, and Language Documentation.’ Department of Linguistics Colloquium, University of Oregon, February 28, 2020.
- 2020** ‘AGGREGATION: Building Computational Resources Automatically from IGT.’ Invited poster at Reflections on the Impact of DEL-funded Research Over Fifteen Years, LSA 2020, New Orleans, LA. January 3, 2020. Joint work with Joshua Crowgey, Michael Wayne Goodman, Kristen Howell, Haley Lepp, Fei Xia, and Olga Zamaraeva.
- 2019** ‘Making Stakeholder Impacts Visible in the Evaluation Cycle: Towards Fairness-Integrated Shared Tasks and Evaluation Metrics.’ Machine Learning Competitions for All CiML 2019 Workshop at NeurIPS 2019. Vancouver, CA. December 13, 2019. Joint work with Hal Daumé III, Bernease Herman, Brandeis Marshall.
- 2019** ‘Computer Assisted (Morpho-)Syntax: Grammar Engineering for Linguistic Hypothesis Testing, Linguistic Typology, and Language Documentation.’ LIFT 2019: Scientific meeting of the “Computational, formal & field linguistics” research group. Université d’Orléans. November 28, 2019.
- 2019** ‘Language Models do Not Encode Meaning’ Lectures on Language Technology, Uppsala Universitet. November 26, 2019. With Alexander Koller.
- 2019** Panelist, Panel – AI for Social good, Bias and Ethics, West Coast NLP (WeCNLP) 2019. September 6, 2019.

- 2019** ‘How Do We Get to General Purpose NLU?’ at Google, Mountain View. September 5, 2019.
- 2019** ‘The Grammar Matrix and AGGREGATION: Knowledge-Rich NLP for Endangered and Low Resource Languages’ TyP-NLP: The First Workshop on Typology for Polyglot NLP, at ACL 2019. Florence, Italy. August 1, 2019.
- 2019** ‘From Linguist in NLP to Humanist in AI: How a Linguist’s Perspective on Data Has Informed My Work on Ethics in NLP.’ Widening NLP at ACL 2019. Florence, Italy. July 28, 2019.
- 2019** Guest lecture/interview, INFO 200 Intellectual Foundations of Informatic, University of Washington. Instructor: Batya Friedman. May 2, 2019.
- 2019** ‘A Typology of Ethical Risks in Language Technology with an Eye Towards Where Transparent Documentation Can Help.’ The Future of Artificial Intelligence: Language, Ethics, Technology. University of Cambridge, Cambridge, UK. March 25, 2019.
- 2018** ‘It matters who said it and why: How careful handling of linguistic data leads to better language technology.’ Faculty of Humanities, Distinguished Lecture Series, Hong Kong Polytechnic University, Hong Kong SAR. December 4, 2018. Presenting (in part) joint work with Batya Friedman.
- 2018** ‘Getting from What You Said to What You Meant: Why General Purpose Natural Language Understanding Needs Linguistics.’ Keynote Speech, the 32nd Pacific Asia Conference on Language, Information and Computation (PACLIC 32), Hong Kong Polytechnic University, Hong Kong SAR. December 2, 2018.
- 2018** ‘What Can Computers Do for Us? Grammar Engineering for Linguistic Hypothesis Testing, Linguistic Typology, and Language Documentation.’ Department of Linguistics Colloquium, University of California at Santa Barbara, November 1, 2018.
- 2018** ‘Making Computers Help Linguists: Grammar Engineering for Linguistic Hypothesis Testing, Linguistic Typology, and Language Documentation.’ Arizona Linguistics Circle 12, Tucson, AZ. October 14, 2018.
- 2018** ‘How to Make Ends Meet: Why General Purpose NLU Needs Linguistics.’ Workshop on Relevance of Linguistic Structure in Neural Architectures for NLP (RELNLP) at ACL 2018, Melbourne, Australia. July 19, 2018.
- 2018** ‘Articulating How NLP Data and Systems Do and Don’t Represent the World: Toward Mitigating Bias and Enabling Better Science.’ CLaS-CCD Colloquium Series, Macquarie University. July 5, 2018. Presenting joint work with Batya Friedman.
- 2018** Panelist, Taskar Memorial Event Panel, ‘AI in the public sector- Tool for inclusion or exclusion?’ Allen School for Computer Science & Engineering, University of Washington. March 1, 2018.
- 2018** ‘The Role of Linguistic Structure in Computer Natural Language Understanding.’ Perceptrons and Syntactic Structures at 60 Workshop, Society for Computation in Linguistics. Salt Lake City. January 6, 2018.
- 2017** ‘Articulating How NLP Data and Systems Do and Don’t Represent the World: Toward Mitigating Bias and Enabling Better Science.’ iSchool Research Symposium, University of Washington. November 20, 2017. With Batya Friedman.
- 2017** ‘Articulating How Our Data and Systems Do and Don’t Represent the World.’ NLP Talk,

Columbia University. November 3, 2017. Presenting joint work with Batya Friedman.

- 2017** ‘Articulating How Our Data and Systems Do and Don’t Represent the World.’ NLP and Text as Data Speaker Series, New York University. November 2, 2017. Presenting joint work with Batya Friedman.
- 2017** ‘The Mathematics of Language.’ UW Monthly Math Hour. March 12, 2017.
- 2016** Panelist, 1st Workshop on Representation Learning for NLP at ACL 2016.
- 2015** ‘On Sentence Meaning, Speaker Meaning, Compositionality and the Role of Grammar.’ Zettlemoyer Lab, UW CSE. November 4, 2015.
- 2015** Panel Discussion: ‘Implementation of Verbal Semantics in Computational Grammars.’ Affectedness Workshop 2015, Nanyang Technological University, Singapore. With Francis Bond and Sanghoun Song. August 14, 2015.
- 2015** ‘Computational Syntax and Endangered Language Documentation.’ Department of Linguistics Colloquium, University of Washington. May 8, 2015.
- 2014** ‘On Compositionality in Task-Independent Semantic Representations.’ Universität des Saarlandes, Germany. November 18, 2014.
- 2014** ‘On Compositionality in General Purpose Semantic Representations.’ LOWLANDS Semantic Annotation Workshop, Center for Sprogteknologi, Københavns Universitet, Denmark. August 13, 2014.
- 2014** ‘Partially Automated Grammar Engineering and Chintang.’ Seminar für Allgemeine Sprachwissenschaft, Universität Zürich, Switzerland. July 10, 2014.
- 2014** ‘Grammar Engineering for Language Documentation.’ SEMLING guest lecture, Aarhus University, Denmark. June, 2014.
- 2013** ‘Predicting the Scope of Negation using Minimal Recursion Semantics.’ with Woodley Packard. 31st Quarterly MS/UW Symposium in Computational Linguistics. November, 2013.
- 2013** ‘Computing Meaning: What’s Semantics Got to Do with It?.’ CLUNCH (Computational Linguistics and Lunch) Seminar, University of Pennsylvania. September 2013. September 2013.
- 2013** ‘Computing Meaning: What’s Semantics Got to Do with It?.’ Center for Speech and Language Processing Seminar, Johns Hopkins University. September 2013.
- 2013** ‘Computational Linguistics: Multilingual Grammar Engineering.’ GEN ST 391D “Research Exposed!”, University of Washington. February, 2013.
- 2013** ‘Encoding and Deploying Linguistic Knowledge: The Grammar Matrix and AGGREGATION Projects.’ Language Technology Group research seminar, University of Oslo. February, 2013.
- 2012** ‘Multilingual Grammar Engineering with the LinGO Grammar Matrix.’ Poster presented at the LSA organized session ‘Tech Tools: Increasing Technology Training in the Curriculum of Graduate Students in Linguistics’. LSA Annual Meeting, Portland, OR. January 2012.
- 2011** ‘From IGT to Treebank for Language Documentation: An Example with Chintang [ctn].’ Paper presented at SILT Forum, Braneis University.
- 2009** ‘Computational methods for linguistic analysis: What a cyberinfrastructure could do for you, what you can do for a cyberinfrastructure.’ University of Washington, Department of

Linguistics Colloquium. Seattle, WA. May 2009.

- 2009** Panelist, EACL 2009 workshop ‘The Interaction between Linguistics and Computational Linguistics: Virtuous, Vicious or Vacuous?’ Athens, Greece, March 2009.
- 2009** ‘Modern approaches to parsing: Symbolic and statistical’. Tutorial presented in CSE 590AI, University of Washington, with Fei Xia. Seattle, WA, February 2009.
- 2009** ‘Validating analyses against data: Why syntax needs large scale validation.’ LSA Symposium on Computational Linguistics in the Service of Linguistic Analysis. San Francisco, CA, January 2009.
- 2009** ‘Computational linguistics in support of linguistic theory.’ LSA Plenary talk, with D. Terence Langendoen. San Francisco, CA, January 2009.
- 2008** ‘Multilingual grammar engineering with the Grammar Matrix: Crosslinguistic hypothesis testing.’ Computational Linguistics Colloquium. Universität des Saarlandes and DFKI Berlin, Germany, December 2008.
- 2008** ‘Computational linguistic typology: Computational methodology for combining typological and formal morphosyntactic analysis.’ Universität Leipzig, Germany, December 2008.
- 2008** Organized and moderated panel on curriculum design for the Third Workshop on Issues in Teaching Computational Linguistics, at ACL08:HLT (with Fei Xia), June 2008.
- 2008** ‘Extending our reach: Rapid course development & online course delivery using web conferencing,’ UW Symposium on Teaching and Learning 2008 (with Erik Bansleben), May 2008.
- 2007** ‘Computer-assisted syntactic modeling, with reference to Wambaya.’ Simon Fraser University, Department of Linguistics Colloquium, Burnaby, BC, November 2007
- 2007** ‘Computation in computational linguistics.’ Intel Corporation, Santa Clara, CA, August 2007.
- 2007** ‘MMT: Massively Multilingual Machine Translation using the Grammar Matrix.’ Demo presented at Grammar Engineering across Frameworks 2007, Stanford University. With Scott Drellishak, Margalit Zabludowski, and Stephan Oepen. July 2007.
- 2007** ‘Linguistic hypothesis testing with implemented grammars.’ Department of Linguistics Colloquium, University at Buffalo, The State University of New York, April 2007.
- 2007** ‘The state of the art in computational linguistics: How to get at information encoded in natural language.’ Amazon Developer’s Conference, Seattle WA, January 2007.
- 2006** ‘The Grammar Matrix: A crosslinguistic resource to promote grammar engineering for linguistic hypothesis testing’. Keynote address. Texas Linguistics Society X. Austin TX, November 2006.
- 2006** ‘Grammar engineering for crosslinguistic hypothesis testing.’ University of Washington, Department of Linguistics Colloquium, October 2006.
- 2006** ‘Computational linguistics, or: What can computers do with language?’ Puget Sound Business Intelligence Group, June 2006.
- 2006** ‘Typological configuration of starter grammars based on the LinGO Grammar Matrix’ Demo at 8th Quarterly Microsoft-UW Symposium in Computational Linguistics. With Scott Drellishak and Dan Flickinger. June 2006.

- 2005** ‘Crosslinguistic resources for the rapid development of precision computational grammars’ at the University of Washington, Computer Science and Engineering Colloquium, May 2005.
- 2005** ‘A new research center in computational linguistics.’ Poster presented at the 6th Microsoft/UW Symposium on Computational Linguistics. With Oren Etzioni and Jonathan Pool. April 2005.
- 2005** ‘Classifying sentences based on string and morphosyntactic similarity to facilitate data analysis in documentary linguistics.’ Poster presented at the 6th Microsoft/UW Symposium on Computational Linguistics. With Jeff Good and Laurie Poulson. April 2005.
- 2005** ‘Computational linguistics/Natural language processing: What can text do for you?’ at Amazon.com.
- 2004** ‘The lexicon in the LinGO Grammar Matrix: Cross-linguistic hypotheses about words’ at the University of Washington, Department of Linguistics Colloquium, February 2004.
- 2003** ‘The syntax-semantics interface in the LinGO grammar matrix’ at Microsoft. With Dan Flickinger and Stephan Oepen.
- 2003** ‘On the syntax-socio interface: Implications of sociolinguistic variation for competence grammar’ at Georgetown University.
- 2003** ‘Grammar checking in the arboretum: Finding and curing trees’ at the Microsoft/University of Washington Symposium, University of Washington, October 2003.
- 2002** ‘Corpus methods for sociolinguistics’, workshop given at NWAV 31, Stanford University, October 2002.
- 2002** ‘Compositional semantics at work: MRS in an HPSG for Japanese’ at the University of Washington.
- 2001** ‘Grammar development in the LKB system’ at the University of California, Berkeley.
- 2001** ‘What underlies non-categorical grammatical constraints on variation? A case study of AAVE variable copula absence’ at University of Colorado, Boulder.
- 2000** ‘What copula absence tells us about linguistic competence’ at University of California, Berkeley.
- 2000** ‘The fuzzy boundaries of competence grammar’ at Cornell University.
- 2000** ‘Motivating an empty category: Copulaless sentences in AAVE’ at the University of Minnesota.
- 1999** ‘Tag questions and the LinGO grammar’ at Simon Fraser University. With Dan Flickinger.
- 1996** ‘Integrating kanji into the Japanese language curriculum’ at the University of California, Berkeley.

## TUTORIALS

- 2020** ‘Integrating Ethics into the NLP Curriculum’, with Dirk Hovy and Xanda Schofield at ACL 2020.
- 2018** ‘100 Things You Always Wanted to Know about Semantics & Pragmatics But Were Afraid to Ask’ at ACL 2018.

- 2017** ‘Introduction to HPSG and Implementation’ at HPSG 2017. With Dan Flickinger.
- 2016** ‘English Resource Semantics’ at NAACL 2016. With Dan Flickinger and Woodley Packard.
- 2012** ‘100 Things You Always Wanted to Know about Linguistics But Were Afraid to Ask’ at NAACL 2012.
- 2010** ‘The LinGO Grammar Matrix: Rapid Grammar Development for Hypothesis Testing’ at HPSG 2010. With Antske Fokkens.
- 2010** ‘Grammar Customization with the LinGO Grammar Matrix’ at LREC 2010. With Antske Fokkens and Safiyyah Saleem.

## **PUBLIC SCHOLARSHIP: OP-EDS AND PUBLIC STATEMENTS**

- 2023** “If It Sounds Like Sci-Fi, It Probably Is”, Interview by Caryn Hunt, getAbstract, August 3, 2023. <https://journal.getabstract.com/en/2023/08/03/if-it-sounds-like-sci-fi-it-probably-is/>
- 2023** “AI” Hurts Consumers and Workers — and Isn’t Intelligent, Alex Hanna and Emily M. Bender, *Tech Policy Press*, August 4, 2023. <https://techpolicy.press/ai-hurts-consumers-and-workers-and-isnt-intelligent/>
- 2023** Statement from the listed authors of Stochastic Parrots on the “AI pause” letter, Timnit Gebru, Emily M. Bender, Angelina McMillan-Major, and Margaret Mitchell, March 31, 2023. <https://www.dair-institute.org/blog/letter-statement-March2023>
- 2022** All-knowing machines are a fantasy Beware the human-sounding ChatGPT, Emily M. Bender and Chirag Shah, *IAI News*, December 13, 2022. <https://iai.tv/articles/all-knowing-machines-are-a-fantasy-auid-2334>
- 2022** Human-like programs abuse our empathy — even Google engineers aren’t immune, Emily M. Bender, *The Guardian*, June 14, 2022. <https://www.theguardian.com/commentisfree/2022/jun/14/human-like-programs-abuse-our-empathy-even-google-engineers-arent-immune>
- 2022** Look behind the curtain: Don’t be dazzled by claims of ‘artificial intelligence’, Emily M. Bender, *The Seattle Times*, May 11, 2022. <https://www.seattletimes.com/opinion/look-behind-the-curtain-dont-be-dazzled-by-claims-of-artificial-intelligence/>
- 2021** Guest post: AI surveillance in prisons is a terrible idea, both technologically and ethically, Emily M. Bender and Rachael Tatman, *GeekWire* October 9, 2021. <https://www.geekwire.com/2021/guest-post-ai-surveillance-prisons-terrible-idea-technologically-ethically/>

## **PUBLIC SCHOLARSHIP: KEY BLOG POSTS**

All available at <https://medium.com/@emilymenonbender>

- 2023** Talking about a ‘schism’ is ahistorical, July 5, 2023
- 2023** Thought experiment in the National Library of Thailand, May 25, 2023
- 2022** On NYT Magazine on AI: Resist the Urge to be Impressed, April 17, 2022
- 2022** No, large language models aren’t like disabled people (and it’s problematic to argue

that they are), January 20, 2022

**2021** Academic freedom, academic integrity, and ethical review in NLP, June 4, 2021

**2020** On Using Twitter, July 25, 2020

**2019** Is there research that shouldn't be done? Is there research that shouldn't be encouraged?, December 6, 2019

**2019** On building flexible, inclusive graduate programs and why it matters, May 9, 2019

**2017** Is it worth it to go to grad school in computational linguistics? July 17, 2017

## **PUBLIC SCHOLARSHIP: TEXT MEDIA APPEARANCES**

**2023** 'The AI 100 2023: The top people in artificial intelligence', Insider, October 10, 2023. <https://www.businessinsider.com/the-ai-100-2023-the-people-who-make-ai-intelligent-2023-10>

**2023** 'Congress Is Blowing It When It Comes to AI Regulation', Tony Ho Tran, The Daily Beast, September 13, 2023. <https://www.thedailybeast.com/chuck-schumers-ai-summit-is-already-a-bust>

**2023** 'Die apocalyptische schrikbeelden over AI zijn marketing', zegt linguïst Emily M. Bender, Jurid Eijvoogel, NRC, August 25, 2023. <https://www.nrc.nl/nieuws/2023/08/25/die-apocalyptische-schrikbeelden-over-ai-zijn-marketing-zegt-linguist-emily-m-bender-a4172771>

**2023** Femmes dans la tech : licenciées par Google après leurs critiques de l'intelligence artificielle, Mélinée Le Priol, LaCroix, August 17, 2023. <https://www.la-croix.com/Sciences-et-ethique/Femmes-tech-licenciees-Google-critiques-lintelligence-artificielle-2023-08-17-1201279125>

**2023** Chatbots sometimes make things up. Not everyone thinks AI's hallucination problem is fixable, Matt O'Brien, Associated Press, August 1, 2023. <https://apnews.com/article/artificial-intelligence-hallucination-chatbots-chatgpt-falsehoods-ac4672c5b06e6f91050aa46ee731bcf4>

**2023** Top tech companies form group seeking to control AI, George Hammond, *Financial Times*, July 26, 2023. <https://www.ft.com/content/709f4375-83bf-4037-878d-964d1ead8858>

**2023** The problem with Big Tech's voluntary AI safety commitments, Maeve Allsup, Emerging Tech Brew, July 25, 2023. <https://www.emergingtechbrew.com/stories/2023/07/25/us-voluntary-ai-safety-commitment>

**2023** L'IA n'est pas une entité autonome pensante, Propos recueillis par Louise Cognard, Usbek & Rica, July 18, 2023.

**2023** De kruistocht van Emily Bender: Taal is ons ding, Marja Pruis, *De Groene Amsterdammer*, July 12, 2023. <https://www.groene.nl/artikel/taal-is-ons-ding>

**2023** Google's AI Chatbot Is Trained by Humans Who Say They're Overworked, Underpaid and Frustrated, Davey Alba, *Bloomberg News*, July 12, 2023. <https://www.bloomberg.com/news/articles/2023-07-12/google-s-ai-chatbot-is-trained-by-humans-who-say-they-re-overworked-underpaid-and-frustrated>

**2023** How to report better on artificial intelligence, Sayash Kapoor, Hilke Schellmann and Ari Sen, *Columbia Journalism Review*, July 6, 2023. <https://www.cjr.org/analysis/how-to-report-better-on-artificial-intelligence.php>

**2023** The AI Apocalypse: A Scorecard. How worried are top AI experts about the threat posed

- by large language models like GPT-4?, Eliza Strickland and Glenn Zorpette, *IEEE Spectrum*, June 21, 2023. <https://spectrum.ieee.org/artificial-general-intelligence>
- 2023** Forget about the AI apocalypse. The real dangers are already here, Catherine Thorbecke, CNN Business, June 16, 2023. <https://edition.cnn.com/2023/06/16/tech/ai-apocalypse-warnings/index.html>
- 2023** Google challenges OpenAI's calls for government A.I. czar Hayden Field and Lauren Feiner, CNBC, June 13, 2023. <https://www.cnbc.com/2023/06/13/google-challenges-openais-calls-for-government-ai-czar.html>
- 2023** AI Doomerism is a Decoy, Matteo Wong, *The Atlantic*, June 2, 2023. <https://www.theatlantic.com/technology/archive/2023/06/ai-regulation-sam-altman-bill-gates/674278/>
- 2023** Volop ontwikkelen aan AI én ervoor waarschuwen. Hoe oprecht zijn de waarschuwingen van techbazen?, Juurd Eijssvoegel, *NRC*, May 31, 2023. <https://www.nrc.nl/nieuws/2023/05/31/volop-ontwikkelen-aan-ai-en-ervoor-waarschuwen-hoe-oprecht-zijn-de-waarschuwingen-van-techbazen-a4166006>
- 2023** Workers Are Terrified About AI. What Can They Do About It?, Tony Ho Tran, *The Daily Beast*, May 28, 2023. <https://www.thedailybeast.com/workers-are-terrified-about-ai-so-what-can-they-do-about-it>
- 2023** How Congress Fell for Sam Altman's AI Magic Tricks, Tony Ho Tran, *The Daily Beast*, May 21, 2023. <https://www.thedailybeast.com/how-congress-fell-for-openai-and-sam-altmans-ai-magic-tricks>
- 2023** How the CEO behind ChatGPT won over Congress, Brian Fung, *CNN*, May 17, 2023. <https://www.cnn.com/2023/05/17/tech/sam-altman-congress/index.html>
- 2023** Emily Bender: "As linguagens humanas são mais do que a sua forma", João Gabriel Ribeiro, *Shifter*, May 10, 2023. <https://shifter.pt/2023/05/emily-bender-inteligencia-artificial-linguagens-entrevista/>
- 2023** 'I didn't see him show up': Ex-Google's blast 'AI godfather' Geoffrey Hinton's silence on fired AI experts, Wilfred Chan, *Fast Company*, May 5, 2023. <https://www.fastcompany.com/90891995/i-didnt-see-him-show-up-ex-googlers-blast-ai-godfather-geoffrey-hintons-silence-on-fired-ai-experts>
- 2023** Chatbots Are Digesting the Internet. The Internet Wants to Get Paid. Christopher Mims, *The Wall Street Journal*, April 29, 2023. [https://www.wsj.com/articles/chatgpt-ai-artificial-intelligence-openai-personal-writing-5328339a?mod=article\\_inline](https://www.wsj.com/articles/chatgpt-ai-artificial-intelligence-openai-personal-writing-5328339a?mod=article_inline)
- 2023** Can existing laws regulate AI? The federal government and experts say yes, Wilfred Chan, *Fast Company*, April 29, 2023. <https://www.fastcompany.com/90889000/can-existing-laws-regulate-ai-the-federal-government-and-experts-say-yes>
- 2023** Chatbots and the new AI: What will Silicon Valley unleash upon the world this time?, Ethan Baron, *The Mercury News*, April 25, 2023. <https://www.mercurynews.com/2023/04/25/chatbots-and-the-new-ai-what-will-silicon-valley-unleash-upon-the-world-this-time/>
- 2023** "Hallucination": When Chatbots (and People) See What Isn't There', Ben Zimmer, *Wall Street Journal*, April 20, 2023. <https://www.wsj.com/articles/hallucination-when-chatbots-and-people-see-what-isnt-there-91c6c88by>

- 2023** ‘How AI could change computing, culture and the course of history’, *The Economist*, April 20, 2023. <https://www.economist.com/essay/2023/04/20/how-ai-could-change-computing-culture-and-the-course-of-history>
- 2023** ‘Researchers Are Calling Out Google And “60 Minutes” For Overhyping AI’s Abilities’, Pranav Dixit, *BuzzFeed News*, April 19, 2023. <https://www.buzzfeednews.com/article/pranavdixit/google-60-minutes-ai-claims-challenged>
- 2023** ‘Ledende kritikere av kunstig intelligens tar avstand fra åpent brev’, Jon Kåre Time, *Morgenbladet*, April 12, 2023. <https://www.morgenbladet.no/aktuelt/2023/04/12/ledende-kritikere-av-kunstig-intelligens-tar-avstand-fra-apent-brev/>
- 2023** ‘Emily Bender über KI: “Wir entfesseln eine Chaosmaschine”’, Benedikt Schwan, *Zeit Online*, April 3, 2023. <https://www.zeit.de/digital/2023-04/emily-bender-ki-gefahr-ethik>
- 2023** ‘Språkmaskiner som kan sluke sivilisasjonen: Hva har vi sluppet løs?’, Jon Kåre Time, *Morgenbladet*, March 31, 2023. <https://www.morgenbladet.no/aktuelt/2023/03/31/sprakmaskiner-som-kan-sluke-sivilisasjonen-hva-har-vi-sluppet-los/>
- 2023** ‘He Would Still Be Here’: Man Dies by Suicide After Talking with AI Chatbot, Widow Says, Chloe Xiang, *Motherboard*, March 30, 2023. <https://www.vice.com/en/article/pkadgm/man-dies-by-suicide-after-talking-with-ai-chatbot-widow-says>
- 2023** Here are 5 reasons people are dunking on that call for a 6-month A.I. development pause, David Meyer, *Fortune*, March 30, 2023. <https://fortune.com/2023/03/30/here-are-5-reasons-people-are-dunking-on-that-call-for-a-6-month-a-i-development-pause/>
- 2023** The Open Letter to Stop ‘Dangerous’ AI Race Is a Huge Mess, Chloe Xiang, *Motherboard*, March 29, 2023. <https://www.vice.com/en/article/qjvppm/the-open-letter-to-stop-dangerous-ai-race-is-a-huge-mess>
- 2023** How a Senator’s Misguided Tweet Can Help Us Understand AI, Mack DeGuerin, *Gizmodo*, March 29, 2023. <https://www.gizmodo.com.au/2023/03/how-a-senators-misguided-tweet-can-help-us-understand-ai/>
- 2023** This Tweet Is Proof Lawmakers Aren’t Ready for the AI Boom, Tony Ho Tran, *The Daily Beast*, March 27, 2023. <https://www.thedailybeast.com/senator-chris-murphys-chatgpt-tweet-is-proof-lawmakers-arent-ready-for-the-ai-boom>
- 2023** Intelligenza Artificiale. Emily Bender: “ChatGPT? È soltanto un pappagallo”, Giulano Aluffi, *La Repubblica*, March 26, 2023. [https://www.repubblica.it/cultura/2023/03/25/news/intelligenza\\_artificiale\\_emily\\_bender\\_chatgpt\\_e\\_soltanto\\_un\\_pappagallo-393664722](https://www.repubblica.it/cultura/2023/03/25/news/intelligenza_artificiale_emily_bender_chatgpt_e_soltanto_un_pappagallo-393664722)
- 2023** Emily Bender: “Los chatbots no deberían hablar en primera persona. Es un problema que parezcan humanos”, Jordi Pérez Colomé, *El País*, March 18, 2023. <https://elpais.com/tecnologia/2023-03-18/emily-bender-los-chatbots-no-deberian-hablar-en-primera-persona-es-un-problema-que-parezcan-humanos.html>
- 2023** OpenAI’s GPT-4 Is Closed Source and Shrouded in Secrecy, Chloe Xiang, *Motherboard*, March 16, 2023. <https://www.vice.com/en/article/ak3w5a/openais-gpt-4-is-closed-source-and-shrouded-in-secrecy>
- 2023** Report: Microsoft cut a key AI ethics team, Ashley Belanger, *Ars Technica*, March 14, 2023. <https://arstechnica.com/tech-policy/2023/03/amid-bing-chat-controversy-microsoft-cut-an-ai-ethics-team-report-says/>

- 2023** How Google’s 2021 AI ethics debate foreshadowed the future, Hayden Field, *Tech Brew*, March 7, 2023. <https://www.emergingtechbrew.com/stories/2023/03/07/how-google-s-2021-ai-ethics-debate-foreshadowed-the-future>
- 2023** ‘Horribly Unethical’: Startup Experimented on Suicidal Teens on Social Media With Chatbot, Chloe Xiang, *Motherboard*, March 7, 2023. <https://www.vice.com/en/article/5d9m3a/horribly-unethical-startup-experimented-on-suicidal-teens-on-facebook-tumblr-with-chatbot>
- 2023** Experts Slam OpenAI’s “Meaningless” New Promises About AGI, Victor Tangermann, *Futurism*, March 1, 2023. <https://futurism.com/experts-slam-openais-meaningless-new-promises-about-agi>
- 2023** L’intelligenza artificiale oltre quella umana e gli umani come formiche: OpenAI e i rischi della IA Forte, Emanuele Capone, *Italian.Tech*, March 1, 2023. [https://www.italian.tech/2023/03/01/news/chagpt\\_e\\_la\\_nuova\\_openai\\_aperta\\_ma\\_non\\_troppo\\_ci\\_siamo\\_sbagliati\\_sullessere\\_open\\_source-390064649/](https://www.italian.tech/2023/03/01/news/chagpt_e_la_nuova_openai_aperta_ma_non_troppo_ci_siamo_sbagliati_sullessere_open_source-390064649/)
- 2023** Newsletters - Eye on A.I., Jeremy Kahn, *Fortune*, February 28, 2023. <https://fortune.com/2023/02/28/chatgpt-inaccuracies-causing-real-harm/>
- 2023** You Are Not a Parrot. And a chatbot is not a human. And a linguist named Emily M. Bender is very worried what will happen when we forget this., Elizabeth Weil, *New York Magazine*, February 27, 2023. <https://nymag.com/intelligencer/article/ai-artificial-intelligence-chatbots-emily-m-bender.html>
- 2023** OpenAI CEO heralds AGI no one in their right mind wants, Thomas Claburn, *The Register*, February 27, 2023. [https://www.theregister.com/2023/02/27/openai\\_ceo\\_agi/](https://www.theregister.com/2023/02/27/openai_ceo_agi/)
- 2023** Microsoft’s cheeky chatbot portends a strange new world, *Seattle Times*, February 26, 2023. <https://www.seattletimes.com/opinion/editorials/microsofts-cheeky-chatbot-portends-a-strange-new-world/>
- 2023** ChatGPT is poised to upend medical information. For better and worse., Karen Weintraub, *USA Today*, February 26, 2023. <https://www.usatoday.com/story/news/health/2023/02/26/chatgpt-medical-care-doctors/11253952002/>
- 2023** «Es ist absurd, bei Chat-GPT von künstlicher Intelligenz zu sprechen», Ruth Fulterer, *Neue Zürcher Zeitung*, February 25, 2023. <https://www.nzz.ch/technologie/es-ist-absurd-bei-chat-gpt-von-kuenstlicher-intelligenz-zu-sprechen-ld.1726924>
- 2023** O futuro da inteligência artificial – e o que vem depois do ChatGPT, Bruno Garattoni, *Super Interessante*, February 17, 2023. <https://super.abril.com.br/tecnologia/o-futuro-da-inteligencia-artificial-e-o-que-vem-depois-do-chatgpt/>
- 2023** Think twice before using ChatGPT for help with homework, Kathryn Hulick, *Science News Explores*, February 16, 2023. <https://www.snexplores.org/article/chatgpt-homework-school-help-learning-ai-bot-mistakes>
- 2023** ChatGPT Reignites the Search Wars Between Google and Microsoft, Davey Alba, *Bloomberg*, February 8, 2023. <https://www.bloomberg.com/news/newsletters/2023-02-08/chatgpt-reignites-search-competition-microsoft-bing-vs-google-bard>
- 2023** Amazon warns employees not to share confidential information with ChatGPT after seeing cases where its answer ‘closely matches existing material’ from inside the company, Eugene Kim, *Business Insider*, January 24, 2023. <https://www.businessinsider.com/amazon-chatgpt-openai-warns-employees-not-share-confidential-information-microsoft-2023-1>

- 2023** One Good Text ... with Emily M. Bender, Louise Matsakis, SEMAFOR Technology, January 11, 2023. <https://www.semafor.com/newsletter/01/11/2023/the-media-loved-sam-bankman-fried-it-hated-brian-armstrong>
- 2023** Startup Uses AI Chatbot to Provide Mental Health Counseling and Then Realizes It ‘Feels Weird’, Chloe Xiang, *Motherboard: Tech by Vice*, January 10, 2023. <https://www.vice.com/en/article/4ax9yw/startup-uses-ai-chatbot-to-provide-mental-health-counseling-and-then-realizes-it-feels-weird>
- 2022** Search engines and AI will make each other better, Shubhuam Agarwal, *Freethink\**, December 29, 2022. <https://www.freethink.com/robots-ai/chatgpt-search-engines>
- 2022** Why We Should Not Trust Chatbots as Sources of Information, *Mind Matters News*, December 18, 2022. <https://mindmatters.ai/2022/12/why-we-should-not-trust-chatbots-as-sources-of-information/>
- 2022** OpenAI’s ChatGPT is seen as a path-breaking AI tool. But experts say that’s far from the truth, Shruti Dhapola, *The Indian Express*, December 12, 2022. <https://indianexpress.com/article/technology/tech-news-technology/openai-chatgpt-path-breaking-experts-raise-caution-on-issues-biases-8319962/>
- 2022** OpenAI Chatbot So Good It Can Fool Humans, Even When It’s Wrong, Dina Bass, *Bloomberg*, December 7, 2022. <https://www.bloomberg.com/news/articles/2022-12-07/openai-chatbot-so-good-it-can-fool-humans-even-when-it-s-wrong>
- 2022** ChatGPT’s Most Charming Trick Is Also Its Biggest Flaw, Will Knight, *WIRED*, December 7, 2022. <https://www.wired.com/story/openai-chatgpts-most-charming-trick-hides-its-biggest-flaw/>
- 2022** The hidden danger of ChatGPT and generative AI | The AI Beat, Sharon Goldman, *VentureBeat*, December 5, 2022. <https://venturebeat.com/ai/the-hidden-danger-of-chatgpt-and-generative-ai-the-ai-beat/>
- 2022** The Future of Artificial Intelligence: Can it be successfully regulated?, Sarah Glazer, *CQ Researcher*, November 25, 2022. <http://faculty.washington.edu/ebender/media.html>
- 2022** Rencontres du Quatrième Type, Anthony Mansuy, *Society*, November 24, 2022.
- 2022** Why Meta’s latest large language model survived only three days online, Will Douglas Heaven, *MIT Technology Review*, November 18, 2022. <https://www.technologyreview.com/2022/11/18/1063487/meta-large-language-model-ai-only-survived-three-days-gpt-3-science/>
- 2022** Scientists Increasingly Can’t Explain How AI Works, Chloe Xiang, *Motherboard: Tech by VICE*, November 1, 2022. <https://www.vice.com/en/article/y3pezm/scientists-increasingly-cant-explain-how-ai-works>
- 2022** Lost in translation: Cohere’s AI software wrote parts of this story. But is it ready for the world?, Joe Castaldo, *Rob Magazine, the Globe and Mail*, October 26, 2022. <https://www.theglobeandmail.com/business/rob-magazine/article-cohere-ai-software-launch/>
- 2022** Column: The artificial intelligence field is infected with hype. Here’s how not to get duped, Michael Hiltzik, *Los Angeles Times*, October 7, 2022. <https://www.latimes.com/business/story/2022-10-07/artificial-intelligence-ai-hype>
- 2022** The AI revolution is already here, Danny Fortson, *The Sunday Times*, October 2, 2022.

- <https://www.thetimes.co.uk/article/the-robot-revolution-optimus-google-clarissa-ai-q20vkkgj2>
- 2022** 10 years later, deep learning ‘revolution’ rages on, say AI pioneers Hinton, LeCun and Li. Sharon Goldman, *Venture Beat*, September 14, 2022. <https://venturebeat.com/ai/10-years-on-ai-pioneers-hinton-lecun-li-say-deep-learning-revolution-will-continue/>
- 2022** In Experiment, AI Successfully Impersonates Famous Philosopher, Shayla Love, *Motherboard, Tech by VICE*, July 26, 2022. <https://www.vice.com/en/article/epzx3m/in-experiment-ai-successfully-impersonates-famous-philosopher>
- 2022** Fun AI Apps Are Everywhere Right Now. But a Safety ‘Reckoning’ Is Coming, Billy Perrigo, *Time*, June 23, 2022. <https://time.com/6189865/online-safety-ai-image-tools/>
- 2022** Non, l’intelligence artificielle de Google n’est pas consciente, comme l’affirme un ingénieur de l’entreprise, Philippe Berry, *20 minutes*, June 15, 2022. <https://www.20minutes.fr/high-tech/3308455-20220615-non-intelligence-artificielle-google-consciente-comme-affirme-ingenieur-entreprise>
- 2022** Google Debate Over ‘Sentient’ Bots Overshadows Deeper AI Issues, Davey Alba, *Bloomberg*, June 14, 2022. <https://www.bloomberg.com/news/articles/2022-06-14/google-has-more-pressing-ai-problems-than-sentient-bots>
- 2022** This AI model tries to re-create the mind of Ruth Bader Ginsburg, Pranshu Verma, *Washington Post*, June 14, 2022. <https://www.washingtonpost.com/technology/2022/06/14/ruth-bader-ginsburg-ai/>
- 2022** Hat Chatbot LaMDA ein Bewusstsein entwickelt? Google beurlaubt Angestellten, Martin Holland, *heise online*, June 13, 2022. <https://www.heise.de/news/Hat-Chatbot-LaMDA-ein-Bewusstsein-entwickelt-Google-beurlaubt-Angestellten-7138314.html>
- 2022** A.I. experts say the Google researcher’s claim that his chatbot became ‘sentient’ is ridiculous — but also highlights big problems in the field, Jeremy Kahn, *Fortune*, June 13, 2022. <https://fortune.com/2022/06/13/google-ai-researchers-sentient-chatbot-claims-ridiculed-by-experts/>
- 2022** The Google engineer who thinks the company’s AI has come to life, Nitasha Tikku, *Washington Post*, June 11, 2022. <https://www.washingtonpost.com/technology/2022/06/11/google-ai-lamda-blake-lemoine/>
- 2022** Huge “foundation models” are turbo-charging AI progress, *The Economist*, June 11, 2022. <https://www.economist.com/interactive/briefing/2022/06/11/huge-foundation-models-are-turbo-charging-ai-progress>
- 2022** The problem with overestimating AI, Hope Reese, *pnw.ai*, May 18, 2022. <https://pnw.ai/article/the-problem-with-overestimating-ai/121722775>
- 2022** Chatbots in U.S. justice system raise bias, privacy concerns, Avi Asher-Schapiro and David Sherfinski, *Thomson Reuters Foundation News*, May 10, 2022. <https://news.trust.org/item/20220510124216-m9j50/>
- 2022** META lancerer verdens største open source-sprogmodel: Kan presse andre til at åbne op, Therese Moreau, *Version2*, May 10, 2022. <https://www.version2.dk/artikel/meta-ai-aabner-sin-large-language-model-offentligheden>
- 2022** Afternoon Snack: We have been talking about Twitter a lot this week., Ben Schreckinger, *Politico: Digital Future Daily*, April 29, 2022. <https://www.politico.com/newsletters/digital-future-daily/2022/04/29/cryptos-strange-new-respectability-00029062>

- 2022** A.I. Is Mastering Language. Should We Trust What It Says?, Steven Johnson, *The New York Times Magazine*, April 15, 2022. <https://www.nytimes.com/2022/04/15/magazine/ai-language.html>
- 2022** Chatbots could one day replace search engines. Here's why that's a terrible idea. Will Douglas Heaven, *MIT Technology Review*, March 29, 2022. <https://www.technologyreview.com/2022/03/29/1048439/chatbots-replace-search-engine-terrible-idea/>
- 2022** Q&A: Preserving context and user intent in the future of web search, Lauren Kirschman, *UW News*, March 14, 2022. <https://www.washington.edu/news/2022/03/14/qa-preserving-context-and-user-intent-in-the-future-of-web-search/>
- 2022** Amazon helps develop Alexa-like Callisto system for Artemis moon mission, Paul Brinkmann, *Science News*, January 5, 2022. [https://www.upi.com/Science\\_News/2022/01/05/NASA-Amazon-Alexa-Callisto-voice-assistant/8081641332880/](https://www.upi.com/Science_News/2022/01/05/NASA-Amazon-Alexa-Callisto-voice-assistant/8081641332880/)
- 2021** Why we must rethink AI benchmarks, Ben Dickson, *TechTalks*, December 6, 2021. <https://bdtechtalks.com/2021/12/06/ai-benchmarks-limitations/>
- 2021** Microsoft is giving businesses access to OpenAI's powerful AI language model GPT-3, James Vincent, *The Verge*, November 2, 2021. <https://www.theverge.com/2021/11/2/22758963/microsoft-openai-gpt-3-azure-cloud-service-ai-language>
- 2021** Limits to Growth: Can AI's Voracious Appetite for Data Be Tamed?, John McQuaid, *Undark*, October 18, 2021. <https://undark.org/2021/10/18/computer-scientists-try-to-sidestep-ai-data-dilemma/>
- 2021** A Stanford Proposal Over AI's 'Foundations' Ignites Debate, Will Knight, *WIRED*, September 14, 2021. <https://www.wired.com/story/stanford-proposal-ai-foundations-ignites-debate/>
- 2021** At Stanford's "foundation models" workshop, large language model debate resurfaces, Heyden Field, *Emerging Tech Brew*, August 30, 2021. <https://www.morningbrew.com/emerging-tech/stories/2021/08/30/stanfords-foundation-models-workshop-large-language-model-debate-resurfaces>
- 2021** Google's Next AI Move: Teaching Foreign Languages, Sarah Krouse, *The Information*, June 16, 2021. <https://www.theinformation.com/articles/googles-next-ai-move-teaching-foreign-languages>
- 2021** Google is making search worse by making it easier, Nicolás Rivero, Quartz, May 19, 2021. <https://qz.com/2010802/googles-mum-is-making-search-worse-by-making-it-easier/>
- 2021** Google made AI language the centerpiece of I/O while ignoring its troubled past at the company, James Vincent, *The Verge*, May 19, 2021. <https://www.theverge.com/2021/5/19/22443441/google-ai-language-models-dangers-risk-io-timnit-gebru-margaret-mitchell-firing>
- 2021** Google baffles AI experts with radical proposals for search engine overhaul: 'What could possibly go wrong?', Martin Coulter, *Business Insider*, May 17, 2021. <https://www.businessinsider.com/google-baffles-ai-experts-with-proposals-for-search-engine-overhaul-2021-5#>
- 2021** Google Turmoil Exposes Cracks Long in Making for Top AI Watchdog, Nico Grant, Dina Bass, and Josh Eidelson, *Bloomberg*, April 21, 2021. <https://www.bloomberg.com/news/articles/2021-04-21/google-ethical-ai-group-s-turmoil-began-long-before-public-unraveling>
- 2021** Reading between the lines: nuances in language alter our perception of everyday life, with meaningful consequences, Julianna Chang, *The Oracle*, April 18, 2021. <https://gunnoracle.com/20391/uncategorized/reading-between-the-lines-nuances-in-language-alter-our-perception-of-everyday->

life-with-meaningful-consequences/

- 2021** Computational language models can further environmental degradation and language bias, Kate Companion, *The Daily*, April 8, 2021. [https://www.dailyuw.com/news/article\\_f5f735a0-9816-11eb-a5c5-0b22dda3ec6b.html](https://www.dailyuw.com/news/article_f5f735a0-9816-11eb-a5c5-0b22dda3ec6b.html)
- 2021** This Powerful AI Technique Led to Clashes at Google and Fierce Debate in Tech. Here's Why., Hayden Field, *Emerging Tech Brew*, March 29, 2021. <https://www.morningbrew.com/emerging-tech/stories/2021/03/29/one-biggest-advancements-ai-also-sparked-fierce-debate-heres>
- 2021** Training AI to be really smart poses risks to climate, Kathryn Hulick, *Science News Explores*, March 19, 2021. <https://www.snexplores.org/article/training-ai-energy-emissions-climate-risk>
- 2021** How one employee's exit shook Google and the AI industry, Rachel Metz, *CNN Business*, March 11, 2021. <https://www.cnn.com/2021/03/11/tech/google-ai-ethics-future/index.html>
- 2021** Large computer language models carry environmental, social risks, Jackson Holtz, *UW News*, March 10, 2021. <https://www.washington.edu/news/2021/03/10/large-computer-language-models-carry-environmental-social-risks/>
- 2021** 'This is bigger than just Timnit': How Google tried to silence a critic and ignited a movement, Katharine Schwab, *Fast Company*, February 26, 2021. <https://www.fastcompany.com/90608471/timnit-gebru-google-ai-ethics-equitable-tech-movement>
- 2021** Kunstig intelligens-forsker: "På en måte er hele fagfeltet en skam", Hanne Østli Jakobsen, *Morgenbladet*, February 12, 2021. <https://morgenbladet.no/aktuelt/2021/02/kunstig-intelligens-forsker-pa-en-mate-er-hele-fagfeltet-en-skam>
- 2021** Inside a Hot-Button Research Paper: Dr. Emily M. Bender Talks Large Language Models and the Future of AI Ethics, Hayden Field, Morning Brew, February 1, 2021. <https://www.morningbrew.com/emerging-tech/stories/2021/02/01/inside-hotbutton-research-paper-dr-emily-m-bender-talks-large-language-models-future-ai-ethics>
- 2020** We read the paper that forced Timnit Gebru out of Google. Here's what it says., Karen Hao, MIT Technology Review, December 4, 2020. <https://www.technologyreview.com/2020/12/04/1013294/google-ai-ethics-research-paper-forced-out-timnit-gebru/>
- 2020** Google embroiled in row over AI bias research, Richard Waters, Financial Times, December 3, 2020. <https://www.ft.com/content/995c62ab-26b1-4eed-b1fb-cb4846023ed2>
- 2020** Google Scientist's Abrupt Exit Exposes Rift in Prominent AI Unit, Mark Bergen, Dina Bass, and Shelly Banjo, Bloomberg, December 3, 2020. <https://www.bloomberg.com/news/articles/2020-12-04/google-scientist-s-abrupt-exit-exposes-rift-in-prominent-ai-unit>
- 2020** GPT-3, the machine that learned to troll, Danny Fortson, The Sunday Times, October 18, 2020. <https://www.thetimes.co.uk/article/gpt-3-the-machine-that-learned-to-troll-vplh8cw8k>
- 2020** Gaming The Grade: How One Middle Schooler Beat A Virtual Learning Algorithm, Francesca Paris, Here & Now (WBUR), September 3, 2020. <https://amp.wbur.org/hereandnow/2020/09/03/online-learning-algorithm>
- 2020** AI Weekly: The promise and shortcomings of OpenAI's GPT-3, Khari Johnson, VentureBeat, July 24, 2020. <https://venturebeat.com/2020/07/24/ai-weekly-the-promise-and-shortcomings-of-openais-gpt-3/>
- 2020** AI gatekeepers are taking baby steps toward raising ethical standards, Nicolás Rivero, *Quartz*,

- June 26, 2020. <https://qz.com/1874134/computer-scientists-will-enforce-rules-for-ai-ethics/>
- 2020** Smartphone Coronavirus Test? Apps Would Listen to Your Cough, Asa Fitch, *Wall Street Journal*, April 16, 2020. <https://www.wsj.com/articles/smartphone-coronavirus-test-apps-would-listen-to-your-cough-11587055803>
- 2020** A Linguistic Lens on Artificial Intelligence, Chris Gorski, *Inside Science*, March 3, 2020. <https://www.insidescience.org/news/linguistic-lens-artificial-intelligence>
- 2019** A tug-of-war over biased AI, Kaveh Waddell, *Axios*, December 14, 2019. <https://www.axios.com/ai-bias-c7bf3397-a870-4152-9395-83b6bf1e6a67.html>
- 2019** How Artificial Intelligence Is Getting Us Closer to Star Trek's Universal Translators, Lorelei Laird, *StarTrek.com*, November 20, 2019. <https://www.startrek.com/news/how-artificial-intelligence-is-getting-us-closer-to-star-treks-universal-translators>
- 2019** We Teach A.I. Systems Everything, Including Our Biases, Cade Metz, *New York Times*, November 12, 2019. <https://www.nytimes.com/2019/11/11/technology/artificial-intelligence-bias.html>
- 2019** Siri, Are You Guessing?, Nancy Joseph, *Perspectives Newsletter*, October 1, 2019. <https://artsci.washington.edu/news/2019-10/siri-are-you-guessing>
- 2019** Flawed Algorithms Are Grading Millions of Students' Essays, Todd Feathers, *Motherboard*, August 20, 2019. [https://www.vice.com/en\\_us/article/pa7dj9/flawed-algorithms-are-grading-millions-of-students-essays](https://www.vice.com/en_us/article/pa7dj9/flawed-algorithms-are-grading-millions-of-students-essays)
- 2019** Too many proposals, too little money: After researchers struggle to find funding, UW researcher proposes new funding system, Ash Shah, *The Daily of the University of Washington*, April 1, 2019. [http://www.dailyuw.com/science/article\\_963b2140-542e-11e9-8277-6b47d49420a6.html](http://www.dailyuw.com/science/article_963b2140-542e-11e9-8277-6b47d49420a6.html)
- 2019** Immersed in Japan at John Stanford, *North American Post*, January 11, 2019. <https://napost.com/immersed-in-japan-at-john-stanford/>
- 2016** Talking our languages, Eric Engleman, *Puget Sound Business Journal*, May 21, 2016. <https://www.bizjournals.com/seattle/stories/2006/05/22/focus8.html>

## PUBLIC SCHOLARSHIP: RADIO JOURNALISM APPEARANCES

- 2023** AI chatbots lie sometimes. Can we possibly solve this problem?, KNX Los Angeles Radio, August 1, 2023. <https://omny.fm/shows/knxam-on-demand/ai-chatbots-lie-sometimes-can-we-possibly-solve-th>
- 2023** Microsoft partner OpenAI reportedly under FTC investigation, Monica Nickelsburg, KUOW, July 13, 2023. <https://www.kuow.org/stories/microsoft-partner-openai-reportedly-under-ftc-investigation>
- 2023** Words In Review: AI or 'stochastic parrots'?, Bill Radke, KUOW, June 13, 2023. <https://www.kuow.org/stories/words-in-review-stochastic-parrots>
- 2023** AI and human extinction, Inside Science, BBC Radio 4, June 1, 2023. <https://www.bbc.co.uk/sounds/play/m001md54>
- 2023** Chatbots, Word of Mouth, BBC Radio 4, April 25, 2023. <https://www.bbc.co.uk/sounds/play/>

m001197m

- 2023** Do we have an AI hype problem?, MarketPlace Tech, April 3, 2023. <https://www.marketplace.org/shows/marketplace-tech/do-we-have-an-ai-hype-problem/>
- 2023** We asked the new AI to do some simple rocket science. It crashed and burned, Geoff Brumfiel, NPR Morning Edition, February 2, 2023. <https://www.npr.org/2023/02/02/1152481564/we-asked-the-new-ai-to-do-some-simple-rocket-science-it-crashed-and-burned>
- 2022** How will ChatGPT change the future of information?, KUOW SoundSide with Libby Denkmann, December 13, 2022. <https://kuow.org/stories/how-will-chatgpt-change-the-the-future-of-information>
- 2022** Has AI developed consciousness?, BBC The Inquiry, June 7, 2022. <https://www.bbc.co.uk/programmes/w3ct39t5>
- 2022** Don't worry about the robot revolution: One expert explains why AI is nowhere near sentience, Here & Now, June 27, 2022. <https://www.wbur.org/hereandnow/2022/06/27/ai-sentience>
- 2022** Geprägt von Hypes und Vorurteilen: Wie geht bessere Berichterstattung über KI?, Jenny Genzmer and Vera Linss, Deutschlandfunk Kultur, June 4, 2022. <https://www.deutschlandfunkkultur.de/gepraegt-von-hypes-und-vorurteilen-wie-geht-bessere-berichterstattung-ueber-ki-dlf-kultur-99dc5dbc-100.html>
- 2021** New concerns over AI language program's troubling tendencies, Eliza Strickland, Here & Now, WBUR, October 5, 2021. <https://www.wbur.org/hereandnow/2021/10/05/ai-language-system-problems>
- 2020** Ousted Black Google Researcher: 'They Wanted To Have My Presence, But Not Me Exactly', Bobby Allyn, NPR, December 17, 2020. <https://www.npr.org/2020/12/17/947719354/ousted-black-google-researcher-they-wanted-to-have-my-presence-but-not-me-exactly>
- 2019** Seattle's Morning News, KIRO Radio 97.3FM, April 9, 2019. <http://mynorthwest.com/1340463/ross-voice-analysis-technology-discrimination/>
- 2018** Talk the Talk, August 2018. <http://talkthetalkpodcast.com/335-one-hundred-things/>
- 2017** In Conversation on KPTZ with Sheila Bender of Writing It Real. April 2017. <https://writingitreal.com/audio-folder/conversation-emily-menon-bender>

## PUBLIC SCHOLARSHIP: TV APPEARANCES

- 2023** Authors push for change against unauthorized AI-written books, Vanessa Misciagna, Scripps News, August 17, 2023. <https://scrippsnews.com/stories/authors-push-for-change-against-unauthorized-ai-written-books/>
- 2023** Bloomberg Technology, Chatbots Don't Actually Understand You, February 22, 2023. <https://www.bloomberg.com/news/videos/2023-02-23/chatbots-don-t-actually-understand-you-video>
- 2022** KIRO 7, 'UW Professor Explains New Artificial Intelligence Chatbot', December 30, 2022, <https://www.kiro7.com/news/local/video-uw-professor-explains-new-artificial-intelligence-chatbot/ccbc5301-117c-493c-80f7-88388319c759/>
- 2022** Newsy, 'What Would A Sentient, Conscious Robot Mean For Humans?', June 22, 2022. <https://www.newsy.com/stories/what-would-a-sentient-conscious-robot-mean-for-humans/>
- 2022** Al Jazeera, June 13, 2022.

**2022** BBC Newsday, June 12, 2022. Interviewed by Mark Lobel

## **PUBLIC SCHOLARSHIP: PODCAST INTERVIEWS**

**2022-2023** Mystery AI Hype Theater, co-hosted with Alex Hanna. Available as videos at [https://peertube.dair-institute.org/c/mystery\\_ai\\_hype\\_theater/videos](https://peertube.dair-institute.org/c/mystery_ai_hype_theater/videos) and as a podcast at <https://www.buzzsprout.com/2126417>

**2023** #9: Understanding LLMs and Breaking Down the AI Hype, with Dr. Alex Hanna & Prof. Emily M. Bender, The Privacy Whisperer, September 21, 2023. <https://www.implementprivacy.com/podcast/episode/2d399ef3/9-understanding-llms-and-breaking-down-the-ai-hype-with-dr-alex-hanna-and-prof-emily-bender>

**2023** Emily M. Bender on AI Hype, Yeah Nah Pasaran!, September 21, 2023. <https://podcasts.apple.com/us/podcast/emily-m-bender-on-ai-hype/id1529396490?i=1000628671078>

**2023** EMILY M. BENDER: AI won't kill us any time soon (don't believe the bro' hype!), WILD with Sarah Wilson, September 19, 2023. <https://shows.acast.com/62538867ad55de001281af36/episodes/emily-m-bender-ai-wont-kill-us-any-time-soon>

**2023** E82: The Rhetoric of AI Hype (w/ Dr. Emily M. Bender), re:verb, July 28, 2023. <https://www.reverbcast.com/podcasts/2023/7/28/e82-the-rhetoric-of-ai-hype-w-dr-emily-m-bender>

**2023** A.I. Hype Hosedown (with Emily Bender and Jack Hessel), Because Language, July 26, 2023. <https://becauselanguage.com/79-a-i-hype-hosedown/>

**2023** Your Guides Through the Hellscape of AI Hype, Tech Policy Press (The Sunday Show), July, 2, 2023. <https://techpolicy.press/your-guides-through-the-hellscape-of-ai-hype/>

**2023** The Great A.I. Hallucination, The Politics of Everything, May 10, 2023. <https://newrepublic.com/article/172454/great-ai-hallucination-chatgpt>

**2023** How worried-or excited-should we be about AI?, Recode Media, May 3, 2023. <https://www.stitcher.com/show/recode-media-with-peter-kafka/episode/how-worriedor-excitedshould-we-be-about-ai-302818526>

**2023** A.I. and Stochastic Parrots with Emily Bender and Timnit Gebru, Factually! with Adam Conover, April 26, 2023. <https://cms.megaphone.fm/channel/STA7224687510?selected=BALJIWAH6261790586>

**2023** ChatGPT Is Not Intelligent w/ Emily M. Bender, Tech Won't Save Us with Paris Marx, April 13, 2023. <https://www.buzzsprout.com/1004689/12640803-chatgpt-is-not-intelligent-w-emily-m-bender>

**2023** The Limitations of ChatGPT with Emily M. Bender and Casey Fiesler, The RadicalAI Podcast, March 1, 2023. <https://www.radicalai.org/chatgpt-limitations>

**2023** A Seattle English teacher on ChatGPT, Seattle Now, KUOW, by Patricia Murphy and Jennie Cecil Moore, February 15, 2023. <https://www.kuow.org/stories/a-seattle-english-teacher-on-chatgpt>

**2022** Emily M. Bender and Ev Fedorenko: Large Language Models, Brain Inspired episode 144, August 17, 2022. <https://braininspired.co/podcast/144/>

**2022** The Real Problem with A.I. with Emily Bender, Factually! with Adam Conover #162, June

- 21, 2022. <https://www.earwolf.com/episode/the-real-problem-with-a-i-with-emily-bender/>
- 2021** Language Models and Linguistics, Gradient Dissent, September 9, 2021. [https://wandb.ai/wandb\\_fc/gradient-dissent/reports/Emily-M-Bender-Professor-at-UW-Language-Models-and-Linguistics--Vmlldzo40DYONDE?galleryTag=gradient-dissent](https://wandb.ai/wandb_fc/gradient-dissent/reports/Emily-M-Bender-Professor-at-UW-Language-Models-and-Linguistics--Vmlldzo40DYONDE?galleryTag=gradient-dissent)
- 2021** Me Myself and AI, The Vocal Fries, August 2, 2021. <https://radiopublic.com/the-vocal-fries-G0oXd0/s1!739bc>
- 2021** Can Language Models Be Too Big? 🐦, TWiML AI Podcast, with Margaret Mitchell, March 25, 2021. <https://twimlai.com/can-language-models-be-too-big-with-emily-bender-and-margaret-mitchell/>
- 2021** NLP Ethics and What Neural Language Models Can't Do, Rasa Chats, February 10, 2021. <https://anchor.fm/rasachats/episodes/NLP-Ethics-and-What-Neural-Language-Models-Cant-Do-eq7qsl/>
- 2020** Technically Ethical, Episode 1, Why Doesn't Siri Understand Me?, recorded May 2020, released August 2020. <https://soundcloud.com/technically-ethical/technically-ethical-episode-01>
- 2020** The Radical AI Podcast Episode 16: The Power of Linguistics: Unpacking Natural Language Processing Ethics with Emily Bender, recorded May 2020, released July 2020. <https://www.radicalai.org/e16-emily-bender>
- 2020** Is Linguistics Missing from NLP Research? TWiML AI Podcast, May 2020. <https://twimlai.com/twiml-talk-376-is-linguistics-missing-from-nlp-research-w-emily-m-bender/>
- 2020** Ethical Considerations in NLP Research, NLP Highlights 106, February 2020. <https://soundcloud.com/nlp-highlights/106-ethical-considerations-in-nlp-research-emily-bender>
- 2017** VoiceFirst.FM's This Week in Voice, September 2017. (Excerpts included in the audio book Perspectives on Gender in #VoiceFirst Technology) <https://www.thisweekinvoic.com/episode-12-september-21-2017>
- 2016** #WomenInLinux Podcast with Tameika Reed and Dionne Parler of Women In Linux. April 2016. [https://www.blubrry.com/women\\_in\\_linux/19731617/womeninlinux-podcast-emily-bender-computational-linguistics/](https://www.blubrry.com/women_in_linux/19731617/womeninlinux-podcast-emily-bender-computational-linguistics/)

## PUBLIC SCHOLARSHIP: OTHER

- 2022** 'What Citizens Need to Know about "AI",' University Sunrise Rotary Club of Seattle, August 11, 2022.

## RESEARCH ASSISTANTSHIPS

- 1996-1999** Linguistic Grammars Online project (associated with the *VerbMobil* machine translation project), Stanford University. Responsibilities included development, implementation, and documentation of an HPSG for English.
- 1992** Berkeley Restaurants speech recognition project, International Computer Science Institute, Berkeley CA. Responsibilities included elicitation of natural language data in a Wizard of Oz experiment, transcription of the data, and alignment of the transcription with the speech

signal.

## TEACHING EXPERIENCE

Introduction to Syntax for Computational Linguistics (annually since 2005, UW)

Knowledge Engineering for NLP (annually since 2004 except 2011, UW)

Introduction to Computational Linguistics (2023, 2020, 2017, 2015, 2012, 2008, 2004, 2003; UW)

Seminar (AU 2023): Societal Impacts of Language Technology, UW.

Seminar (SP 2023): Meaning Making with Artificial Agents, UW.

Seminar (AU 2021): Societal Impacts of NLP, UW.

Seminar (AU 2019): Ethics in NLP, UW.

Seminar (WI 2017): Ethics in NLP, UW.

Seminar (WI 2015): Computational Methods in Endangered Language Documentation, UW.

Seminar (WI 2014, SP 2016): MRS in Applications, UW.

Seminar (SP 2013): Semantic Representations, UW.

Seminar (SP 2012): Computational Methods in Linguistic Analysis, UW. Co-taught with Alicia Beckford Wassink.

Seminar (WI 2010): Information Structure in Computational Syntax, UW.

Seminar (SP 2009): Computational Linguistics and Linguistic Typology, UW.

Seminar (SP 2008): Lexical Acquisition for Precision Grammars, UW.

Precision Grammar Implementation for Linguistic Hypothesis Testing, LSA Linguistic Institute (Stanford, Summer 2007). Co-taught with Dan Flickinger and Stephan Oepen.

Seminar (WI 2007): Quantification, Semantic Representations, and the Syntax-Semantics Interface, UW.

Head-Driven Phrase Structure Grammar, LSA Linguistic Institute (MIT/Harvard, Summer 2005). Co-taught with Ivan Sag and Thomas Wasow.

Seminar (AU 2004): Computational Morphology, UW.

Seminar (SP 2004): Statistical Methods in NLP, UW.

Syntax I (undergraduate), UW (WI 2004)

Language in Society (undergraduate), Stanford (SP 2003; Writing in the Major course; service learning course).

Introduction to Linguistics (undergraduate), Stanford (WI 2003)

Introduction to Syntax (undergraduate), Stanford (AU 2002)(co-taught with Thomas Wasow).

Introduction to Syntax and Semantics (undergraduate), UC Berkeley (SP 2001)

Syntax and Semantics II (graduate seminar), UC Berkeley (SP 2001)

Sociolinguistic Variation (graduate seminar), UC Berkeley (AU 2000)

Corpus-Based Syntax (graduate seminar), UC Berkeley (AU 2000)

## **PHD STUDENTS – CHAIR OF COMMITTEE**

Vipasha Bansal, Linguistics, admitted Autumn 2021

Elizabeth Conrad, Linguistics, admitted Autumn 2021

Gita Dhungana, Linguistics, admitted Autumn 2020

Angelina McMillan-Major, Linguistics, PhD completed August 2023

Olga Zamaraeva, Linguistics, PhD completed March 2021

Kristen Howell, Linguistics, PhD completed June 2020

Joshua Crowgey, Linguistics, PhD completed December 2019

David Inman, Linguistics, PhD completed June 2019

Ned Letcher, University of Melbourne (co-chair), PhD completed July 2018

Michael Goodman, Linguistics, PhD completed March 2018 (co-chair)

Antske Fokkens, Saarland University, PhD completed November 2014 (co-chair)

Sanghoun Song, Linguistics, PhD completed December 2013

Steven Moran, Linguistics, PhD completed November 2012 (co-chair)

David Goss-Grubbs, Linguistics, PhD completed June 2010

Scott Drellishak, Linguistics, PhD completed June 2009; UW nomination for WAGS/UMI Innovation in Technology Award

## **PHD STUDENTS – MEMBER OF THE READING COMMITTEE**

Julian Michael, Computer Science and Engineering, PhD completed, Spring 2023

Leanne Rolston, Linguistics, PhD completed, Autumn 2020

Alexander Sugar, Linguistics, PhD completed Spring 2019

Rik Koncel-Kedziorski, Linguistics, PhD completed Winter 2019

Prescott Klassen, Linguistics, PhD completed Summer 2016

Russell Hugo, Linguistics, PhD completed Winter 2016

Alex Marin, Electrical Engineering, PhD completed Winter 2015

Bin Zhang, Electrical Engineering, PhD completed Winter 2013

Ryan Georgi, Linguistics, PhD completed Summer 2016

Jeremy Kahn, Linguistics, PhD completed Autumn 2010

Lesley Carmichael, Linguistics, PhD completed Spring 2005

## **PHD STUDENTS – EXTERNAL COMMITTEE MEMBER**

Miryam de Lhoneux, Uppsala Universitet, Sweden, passed defense November 2019

Thomas Mayer, U. Konstanz, Germany, passed defense January 2012

## **PHD STUDENTS – GRADUATE SCHOOL REPRESENTATIVE**

Eunsol Choi, Computer Science & Engineering, passed defense May 2019

Adrienne Wang, Computer Science & Engineering, passed defense November 2015

Xiao Ling, Computer Science & Engineering, passed defense September 2015

Laura Effinger-Dean, Computer Science & Engineering, passed defense July 2012

Alan Ritter, Computer Science & Engineering, passed defense May 2013

Marc Brennan, Speech and Hearing Sciences, passed defense December 2010

Stephanie Bor, Speech and Hearing Sciences, passed defense February 2009

## **MA/MS STUDENTS – CHAIR OF THE COMMITTEE**

Keren Ruditsky, Linguistics (CLMS)

Tara Wueger, Linguistics (CLMS)

Yi-Chien Lin, Linguistics (CLMS), MS thesis completed Spring 2023

Allison Dods, Linguistics (CLMS), MS thesis completed Summer 2022

Liz Conrad, Linguistics (CLMS), MS thesis completed Winter 2021

Preeti Mohan, Linguistics (CLMS), MS thesis completed Autumn 2020

Lonny Alaskuk Strunk, Linguistics (CLMS), MS thesis completed Summer 2020

Elizabeth Nielsen, Linguistics (CLMS), MS thesis completed Spring 2018

Chris Curtis, Linguistics (CLMS), MS thesis completed Winter 2018

Michael Haeger, Linguistics (CLMS), MS thesis completed Autumn 2017

Michael Lockwood, Linguistics (CLMS), MS thesis completed Winter 2016

Woodley Packard, Linguistics (CLMS), MS thesis completed March 2015

TJ Trimble, Linguistics (CLMS), MS thesis completed December 2014

David Wax, Linguistics (CLMS), MS thesis completed March 2014

Megan Schneider, Linguistics (CLMS), MS thesis completed September 2013

Varvara Gracheva, Linguistics, MA thesis completed June 2013

Zinaida Pozen, Linguistics (CLMS), MS thesis completed April 2013

Joshua Crowgey, Linguistics, MA thesis completed December 2012

Francesca Gola, Linguistics (CLMS), MS thesis completed June 2012

Glenn Slayden, Linguistics (CLMS), MS thesis completed June 2012  
Matt Hohensee, Linguistics (CLMS), MS thesis completed March 2012  
Safiyyah Saleem, Linguistics (CLMA), MA thesis completed June 2010  
Michael Goodman, Linguistics (CLMA), MA thesis completed August 2009  
Kelly O'Hara, Linguistics (CLMA), MA thesis completed October 2008  
Laurie Poulson, Linguistics, MA thesis completed June 2006

#### **MA/MS STUDENTS – MEMBER OF THE READING COMMITTEE**

Margaret Mitchell, Linguistics (CLMA), MA thesis completed, October 2008  
Michael Tepper, Linguistics, MA thesis completed, December 2007  
Zhengbo Zhou, Linguistics (CLMA), MA project completed, December 2007  
Bill McNeill, Linguistics, MA thesis completed, September 2006  
David Goss-Grubbs, Linguistics, MA thesis completed, December 2005  
Jeremy Kahn, Linguistics, MA thesis completed, August 2005

#### **MS STUDENTS – INTERNSHIP/PROJECT OPTION**

Peter Zuckerman, Linguistics (CLMS)  
Andrew Briand, Linguistics (CLMS), MS project completed Summer 2022  
Rosetta Pendleton, Linguistics (CLMS), MS project completed Summer 2022  
Anjali Bhavan, Linguistics (CLMS), MS project completed Spring 2022  
Erik Tomasic, Linguistics (CLMS), MS project completed Summer 2020  
Claude Zhang, Linguistics (CLMS), MS project completed Summer 2020  
Emma Bateman, Linguistics (CLMS), MS project completed Spring 2020  
Roman Pearah, Linguistics (CLMS), MS project completed Spring 2019  
Nick Chen, Linguistics (CLMS), MS project completed Summer 2018 (co-supervised with Jan Buys, UW CSE)  
Laurie Dermer, Linguistics (CLMS), MS project completed Summer 2018  
Anthony Princing, Linguistics (CLMS), MS project completed Spring 2016  
Joshua Cason, Linguistics (CLMS), MS internship completed Summer 2016

#### **BA/BS STUDENTS**

Tara Wueger, BA honors advisor, 2022  
Tom Liu, BA honors advisor, 2022  
Tifa Almeida, research supervisor, 2019

Nitya Sampath, BA honors advisor, 2019

Ben Peters, BA honors advisor, 2014

Joshua Hou, BA honors thesis advisor, 2008

Kelsey Hutchins, “Engineering a precision grammar for Hausa”, Undergraduate Research Symposium 2007

## **ACADEMIC SERVICE: CONFERENCE AND WORKSHOP ORGANIZATION**

**2020-2021** Co-Chair, Ethics Committee, NAACL 2021

**2020** Organizer, Data Statements for NLP: Towards Best Practices, LREC 2020 workshop, conducted online.

**2019–2020** Publicity Chair, ACL 2020

**2014–2018** Member, International Committee on Computational Linguistics (organizers of COLING)

**2014–2017** ACL 2017 organizing committee

**2017** Co-organizer, Workshop on Building Linguistically Generalizeable NLP Systems at EMNLP 2017, Copenhagen, Denmark, September 2017.

**2017** Co-organizer, Workshop on Ethics in NLP at EACL 2017, Valencia, Spain, April 2017.

**2015** Co-organizer, Grammar Engineering Across Frameworks (GEAF) 2015 workshop at ACL-IJCNLP, Beijing, China, July 2015.

**2015** ACL-IJCNLP-2015 Student Research Workshop Faculty Advisor

**2014** Co-organizer, DELPH-IN Summit, Lisbon, Portugal, July 2014.

**2013** Co-organizer, DELPH-IN Summit, St. Wendel, Germany, July 2013.

**2011** Local chair, HPSG conference, Seattle, August 2011.

**2011** Local chair, DELPH-IN Summit, Seattle, June 2011.

**2010** Co-organizer, DELPH-IN Summit, Paris, France, July 2010.

**2009** Co-organizer, DELPH-IN Summit, Barcelona, Spain, July 2009.

**2009** Organizer, Cyberling 2009: Towards a Cyberinfrastructure for Linguistics, Berkeley CA, July 2009.

**2009** Co-organizer, LSA plenary session on computational linguistics in the service of linguistic analysis. San Francisco, CA, January 2009.

**2007** Organizing Committee, Toward the Interoperability of Linguistic Resources, Stanford CA, July 2007.

**2007** Co-organizer, Grammar Engineering Across Frameworks 2007, LSA Linguistic Institute, Stanford CA, July 2007.

**2006** Co-organizer, DELPH-IN Summit, Fefor, Norway, June 2006.

**2006** Co-organizer, Digital Tools Summit Linguistics, East Lansing MI, June 2006.

**2005** Co-organized DELPH-IN Summit, Lisbon, Portugal, August 2005.

**2003** Co-organizer, ESSLLI 2003 Workshop: Ideas and Strategies for Multilingual Grammar Development, Vienna, Austria, August 2003.

#### **ACADEMIC SERVICE: AREA CHAIR/SENIOR PC**

**2022** Senior Area Chair, Theme Track, ACL 2022

**2021** Area co-chair, Applications, FAccT 2021

**2020** Area chair, Ethics and NLP, ACL 2020 (under Senior Area Chair Dirk Hovy)

**2018** Program Committee co-Chair, COLING 2018

**2015** Program Committee Chair, HPSG 2015

**2014** Area co-chair, Linguistic Issues in CL and NLP, COLING 2014

**2013** Area co-chair, Language Resources, EMNLP 2013

**2011** Area chair, Language Resources, EMNLP 2011

**2010** Area chair, Syntax and Grammar, COLING 2010

**2006** Senior Program Committee member, Syntactic Resources, Grammar and Parsing, HLT-NAACL 2007

#### **ACADEMIC SERVICE: CONFERENCE/WORKSHOP REVIEWING**

**WiNLP** 2022, 2021, 2019

**ARR** 2/2023, 12/2022, 10/2022, 9/2021, 8/2021

**AAACL** 2022, 2020

**TALN** 2020

**FAT\*** 2020

**ComputEL** 2019, 2017, 2014

**SCiL** 2020, 2018

**CSSP** 2017

**ICON** 2016

**NASSLLI** 2016, 2014, 2012

**\*SEM** 2015

**NAACL-HLT** 2016\*, 2015\*, 2013, 2012, 2010

**IWCS** 2019, 2017, 2015

**EMNLP** 2020\*, 2019\*, 2017, 2015, 2014

**EMNLP ethics committee** 2023, 2022, 2021, 2020

**WCCFL** 2020, 2017, 2014, 2004, 2003

**ACL** 2019, 2013  
**NoDaLiDa** 2013  
**COLING** 2020, 2012  
**LREC** 2016, 2014, 2012  
**HPSG** 2023, 2022, 2021, 2020, 2019, 2017, 2014, 2013, 2012, 2011, 2010, 2007, 2006, 2005, 2001  
**HeadLex** 2016  
**NW-NLP** 2016, 2014, 2012, 2010  
**IJCNLP** 2011, 2005, 2004  
**PACLING** 2011, 2009, 2007  
**TAG+** 2010  
**EACL** 2009  
**GEAF** 2009, 2008  
**LSA** 2007  
**TLT** 2020, 2017, 2016, 2015, 2006, 2005, 2004

\* indicates inclusion on the list of ‘best/outstanding reviewers’ for the conference.

#### **ACADEMIC SERVICE: WORKSHOP REVIEWING ETC.**

**2023** Program committee, ComputEL-6  
**2022** Program committee, GURT 2023  
**2022** Program committee, ComputEL-5  
**2021** Program committee, Second Workshop on Simple and Efficient Natural Language Processing (SustainLP 2021) at EMNLP 2021  
**2021** Program committee, First Workshop on NLP for Indigenous Languages of the Americas (AmericasNLP) at NAACL 2021  
**2021** Program committee, First Workshop on Language Technology for Equality, Diversity, and Inclusion at EACL 2021  
**2020** Program committee, EACL 2021 Student Research Workshop  
**2020** Program committee, Probability and Meaning 2020  
**2020** Program committee, Designing Meaning Representations (DMR) 2020  
**2020** Program committee, SIGTYP 2020  
**2020** Reviewer, JEP-TALN-RECITAL 2020  
**2020** Reviewer, ACL/AACL/EMNLP/COLING Tutorials 2020  
**2019** Program committee, SyntaxFest 2019  
**2019** Program committee, The First International Workshop on Designing Meaning Representations (DMR)

- 2019** Program committee, the Third Workshop on Evaluating Vector Space Representations for NLP, collocated with NAACL 2019.
- 2017** Program committee, Computational Semantics Beyond Events and Roles (SemBEaR) Workshop collocated with EACL 2017.
- 2016** Program committee, 2nd Workshop on Computational Methods for Endangered Languages, at ICLDC 2017.
- 2016** Program committee, Corpus Linguistics Fest (CLiF), Indiana University
- 2016** Program committee, DSALT: Distributional Semantics and Linguistic Theory (at ESSLLI 2016)
- 2015** Program committee, Workshop on Computational Methods for Descriptive and Theoretical Morphology at 2016 International Morphology Meeting
- 2015** Program committee, ExProM Workshop at NAACL 2015
- 2013** Program committee, Inconsistency Robustness 2014
- 2013** Program committee, HMGE 2013
- 2012** Program committee, FreeRBMT12
- 2012** Program committee, LAW VI, ACL 2012
- 2012** Program committee, ACL 2012 Special Session
- 2011** Program committee, Workshop on Language Resources, Technology and Services in the Sharing Paradigm at IJCNLP 2011
- 2010** Program committee, Workshop on Advanced Corpus Solutions, PACLIC
- 2010** Program committee, Workshop on Morphology and Formal Grammar at HPSG 2010
- 2009** Program committee, GEAF 2009
- 2008** Program committee, GEAF 2008
- 2007** Program committee, IJCNLP 2008 Workshop on NLP for Less Privileged Languages
- 2007** Program committee, ACL 2007 Workshop on Deep Linguistic Processing
- 2007** Reviewer, 2nd International Workshop on Typed Feature Structure Grammar
- 2006** Reviewer for IJCAI 2007 Workshop on Modeling and Representation in Computational Semantics
- 2006** Reviewer for Texas Linguistics Society X
- 2000** Reviewer for the International Cognitive Linguistics Conference, ICLC 2001

## **ACADEMIC SERVICE: JOURNAL AND BOOK REVIEWING**

- 2023** Reviewer for *Language*
- 2022** Reviewer for *Frontiers in Public Health*, section *Digital Public Health*
- 2022** Reviewer for *Journal of East Asian Linguistics*
- 2022** Reviewer for *Patterns*

**2022** Reviewer for *Oxford Research Encyclopedia*

**2022** Reviewer for *PLOS-ONE*

**2021**– Member, Editorial Collective, *Critical AI*

**2021**– Member, Editorial Board, *NEJLT: Northern European Journal of Language Technology*

**2021** Reviewer for *Feminist Philosophy Quarterly*

**2021** Reviewer for *PLOS-ONE*

**2021** Reviewer for *Artificial Intelligence*

**2021** Reviewer for *Language Resources and Evaluation*

**2021** Reviewer for *Big Data and Society*

**2021** Reviewer for *Journal of Artificial Intelligence Research*

**2020–2023** Action editor, *Transactions of the Association for Computational Linguistics*

**2016**– Member of the Editorial Board for *Journal of South Asian Linguistics*

**2019** Reviewer for the *IEEE IBM Journal of Research and Development*

**2018** Reviewer for Language Science Press.

**2015–2016, 2018** Reviewer for *Journal of Linguistics*

**2016** Reviewer for *Computational Linguistics*

**2013–2015** Member of the Editorial Board for *Computational Linguistics*

**2014, 2016, 2017** Reviewer for *Journal of Language Modeling*

**2014** Reviewer for *Lingua*

**2012**– Member of the Editorial Board for *Linguistic Research*

**2012–2020** Reviewer for *Transactions of the Association for Computational Linguistics* (member of the standing reviewer team)

**2014** Reviewer for *Transactions on Asian Language Information Processing*

**2012** Reviewer for *Computational Linguistics*

**2012**– Associate Editor, Text, Speech and Language Technology series, Springer

**2010–2019** Member of the Editorial Board *Language Resources and Evaluation*

**2011** Reviewer for *Proceedings of the Conference on Electronic Grammaticography*

**2011** Reviewer for *Journal of Linguistics*

**2011** Reviewer for *Language Documentation & Conservation*

**2010** Reviewer for *Constructions and Frames*

**2009** Reviewer for *Linguistic Issues in Language Technology*

**2009** Reviewer for *Research on Language and Computation*

**2009** Reviewer for *Computational Linguistics*

**2009** Reviewer for *Language*

**2007** Reviewer for *Natural Language and Linguistic Theory*

**2007** Reviewer for *Journal of Linguistics*  
**2006** Reviewed book proposal for Macmillan  
**2006** Reviewed manuscript for Oxford University Press  
**2006** Reviewer for *Cognitive Linguistics*  
**2005** Reviewer for *Journal of Research on Language and Computation*  
**2004** Reviewer for *Journal of Linguistics*  
**2003** Reviewer for *Language*  
**2000** Reviewer for Cann, Ronnie, Claire Grover and Philip Miller, eds. *Grammatical Interfaces in HPSG*, Stanford: CSLI.

#### **ACADEMIC SERVICE: FUNDING AGENCY REVIEWING**

**2022** Reviewer for UW Royalty Research Fund  
**2019** Reviewer for NSF  
**2019** Reviewer for European Research Council  
**2017** Reviewer for National Research Foundation, South Africa  
**2016** Reviewer for Israel Science Foundation  
**2013** Panelist for NSF  
**2012** Reviewer for NSF  
**2012** Reviewer for European Research Council  
**2012** Reviewer for UW Royalty Research Fund  
**2011** Reviewer for NSF  
**2010** Reviewer, Small Grants Application, Institute of Translational Health Sciences  
**2009** Rapporteur for Economic & Social Research Council (UK)  
**2009** Reviewer for NSF  
**2009** Reviewer for Agence Nationale de la Recherche (France), Programme Jeunes Chercheuses et Jeunes Chercheurs  
**2008** Reviewer for NSF  
**2008** Reviewer for UW Royalty Research Fund  
**2007** Reviewer for NSF  
**2004** Reviewer for NSF  
**2003** Reviewer for UW Royalty Research Fund  
**2003** Reviewer for NSF

#### **ACADEMIC SERVICE: OTHER**

**2022–2025** Member, Executive Board, Association for Computational Linguistics: 2022 VP Elect, 2023 VP, 2024 President, 2025, Past President. Elected position.

**2017–2021** Co-chair, ACL Professional Conduct Committee

**2020–** Member, LSA Committee on Ethics

**2019** Writing mentor, ACL Student Research Workshop

**2012–2015, 2018–2019** Member, Executive Board, North American Chapter of the Association for Computational Linguistics (NAACL), elected position

**2018** Participant, Round Table on AI with Senator Maria Cantwell, March 17, 2018

**2016–2017** Chair, Executive Board, North American Chapter of the Association for Computational Linguistics (NAACL), elected position

**2016** Member, external review committee, Department of Linguistics, Simon Fraser University

**2014–** Member, LSA Committee on Scholarly Communication in Linguistics (CoSCiL)

**2013–2020** Media Expert, Computational Linguistics, Linguistic Society of America

**2015–2017** Member, Seattle Public Schools Task Force on Dual Language Immersion

**2013** Chair, Technology Advisory Committee, Linguistic Society of America (incoming chair 2012, immediate past chair 2014)

**2012–2020** Member, PanLex Steering Committee, Long Now Foundation

**2011–??** Member, Professional Outreach Committee, LSA

**2009–2011** Scientific advisory board member, Sustainable Interoperability of Language Technology (SILT)

**2008–** LSA’s Delegate to ACL

**2008–2014** Ex-officio member of LSA’s Technology Advisory Committee

**2005–2011** Director and Vice President (2005–2006) and Secretary (2006–2011), Utilika Foundation

**2004–** DELPH-IN standing committee.

**2003–2013, 2015–2016, 2019–2025** HPSG Standing Committee.

**2007–2010** Program Committee member, North American Computational Linguistics Olympiad (NSF sponsored)

**2005** Volunteer, 2005 UW Breath of Life

**1999** Graduate student representative to the provost selection committee, Stanford University.

**1997–1998** Admissions committee member, Linguistics Department, Stanford University.

**1996–1997** Graduate Student Representative, Linguistics Department, Stanford University.

**1995–1997** Co-coordinator for the Stanford Linguistics Department Colloquium.

## **SERVICE AT UW**

**2023** Q&A session for UWINCO on large language models

**2015–2016** Member, Linguistics Fund Committee

**2017**– Member, UW Committee for Multilingual Teaching, Research and Learning (previously UW Committee on Immersion Language Education)

**2013–2017** Chair, UW Committee on Immersion Language Education

**2005**– Faculty director, Professional Masters in Computational Linguistics

**2004**– Lab director, Computational Linguistics Laboratory

**2014–2016** Graduate Excellence Award Committee, Department of Linguistics

**2015–2016** Linguistics Fund Committee, Department of Linguistics

**2006–2007, 2011–2014** Ad hoc task force on minority recruitment and retention, Department of Linguistics

**2013** Member, Tenure and Promotion Committee for Gina-Anne Levow

**2012** Chair, Promotion Committee for Lance Forshay

**2011–2012** Member, Two Years Two Decades Initiative (2y2d) Teaching and Learning in the 21st Century Pedagogy Working Group

**2009–2010** Chair, computational linguistics search committee

**2006–2017** Advisory Board, Certificate in Business Intelligence, Educational Outreach

**2011–2012** Member, ad hoc committee on resources, Department of Linguistics

**2010** Member, ad hoc committee on TA selection process, Department of Linguistics

**2009** Review Committee member, NLP faculty search, Department of Medical Information and Biomedical Informatics

**2005–2009** Advisory Board, Turing Center, Department of Computer Science and Engineering, University of Washington

**2005–2009** Events Committee, Turing Center

**2005** Search committee, UWEO Associate Director

**2005–2013, 2015–2016, 2018** Admissions, CLMS

**2004–2005** Chair, computational linguistics search committee

**2004–2007** Microsoft/UW Quarterly Symposium in Computational Linguistics organizing committee

## **COMMUNITY AND CIVIC SERVICE**

**2023** Panelist, ‘Large Language Models on the Web: Anticipating the challenge’, United Nations Internet Governance Forum, Kyoto Japan, October 12.

**2023** Consultation with staff for Congressman Don Beyer, Vice Chair of the Congressional AI Caucus (October 11)

**2023** Consultations with staff on the US House of Representatives Research and Technology Subcommittee, Committee on Science, Space, and Technology (August 31, October 3)

**2023** Consultations with staff in the US House of Representatives Committee on Education and

the Workforce (August 7, September 12)

**2023** Consultation with staff in Senator Ben Ray Luján's office (July 27)

**2023** Panel: AI and the Future, Part II, convened by Representative Ted Lieu, Vice Chair of the House Democratic Caucus, for Members of Congress and their staff (July 26)

**2023** UN Office of the High Commissioner on Human Rights B-Tech Roundtable on Generative AI Risks and the UN Guiding Principles on Business and Human Rights (June 14)

**2023** Consultation with staff in Rep. Jan Schakowsky's (IL-09) office (May 23)

**2023** City of Seattle: Generative AI Policy Advisory Group

**2023** Consultation with City of Seattle staff (May 17)

**2023** Consultation with the White House Office of Science and Technology Policy (March 23) and the President's Science Advisor (April 27, July 26)

**2020** Panelist, Youth Emergency Preparedness Council Distance Learning Webinar (for Fremont Unified School District, CA). August 13, 2020.

## **PROFESSIONAL DEVELOPMENT**

**2016** GRDSCH 637A Microaggressions: Living Just Relationships

**2012** UW Center for Teaching and Learning Faculty and Professional Learning Community (FPLC) on Social Media

## **LANGUAGES**

**English** first language.

**French** advanced high.

**Japanese** spoken: advanced high, written: advanced.

**Mandarin** spoken: intermediate, written: intermediate.

**American Sign Language** intermediate.

**Malayalam** beginning.

**German** beginning.

## **MEMBERSHIPS**

Association for Computational Linguistics

Linguistic Society of America

American Association for the Advancement of Science

Association for Computing Machinery

October, 2023.