# Sarah A. Wiegreffe

# Education

2022-present Allen Institute for Al (Ai2), Postdoctoral Researcher.

Post-doctoral position ("young investigator") advised by Dr. Ashish Sabharwal and Professor Hannaneh Hajishirzi. Hold a courtesy appointment in the Paul G. Allen School of Computer Science and Engineering at the University of Washington.

2017–2022 **Georgia Institute of Technology**, *Ph.D. in Computer Science*.

Advisor: Professor Mark Riedl.

Dissertation: Interpreting Neural Networks for and with Natural Language.

Committee: Professors Alan Ritter, Wei Xu, Noah Smith (University of Washington), and Sameer Singh (University of California Irvine).

2017–2020 Georgia Institute of Technology, M.S. in Computer Science.

Specialization: Machine Learning.

Relevant coursework: Computational Statistics, Statistical Machine Learning, Deep Learning, Natural Language Processing.

2013–2017 Honors College at the College of Charleston, B.S. in Data Science.

Summa Cum Laude.

Awarded Data Science Major of the Year and Departmental Honors.

Minors in Mathematics and International Studies.

2015 University of Tartu, Estonia.

Visiting student in the Faculty of Mathematics and Computer Science.

Coursework: Cryptology, Computational Neuroscience, Advanced French (European scale B2→C1).

## **Publications**

Acceptance rates listed where known. \* denotes equal contribution.

### In Submission

Aaron Mueller\*, Atticus Geiger\*, **Sarah Wiegreffe**\*, Dana Arad, Iván Arcuschin, Adam Belfki, Yik Siu Chan, Jaden Fried Fiotto-Kaufman, Tal Haklay, Michael Hanna, Jing Huang, Rohan Gupta, Yaniv Nikankin, Hadas Orgad, Nikhil Prakash, Anja Reusch, Aruna Sankaranarayanan, Shun Shao, Alessandro Stolfo, Martin Tutek, Amir Zur, David Bau, Yonatan Belinkov. *The Mechanistic Interpretability Localization Benchmark*.

# Peer-reviewed, Archival

ICLR 2025 Jack Merullo, Noah A. Smith, **Sarah Wiegreffe\*** & Yanai Elazar\*. *On Linear Representations and Pretraining Data Frequency in Language Models*. International Conference on Learning Representations. Acceptance rate 32.08%. Also **one of 4 papers selected for oral presentation** at the ATTRIB workshop, NeurIPS 2024.

- ICLR 2025 **Sarah Wiegreffe**, Oyvind Tafjord, Yonatan Belinkov, Hannaneh Hajishirzi, Ashish Sabharwal. *Answer, Assemble, Ace: Understanding How LMs Answer Multiple Choice Questions*. International Conference on Learning Representations. Acceptance rate 32.08%.
- NeurIPS 2024 Faeze Brahman, Sachin Kumar, Vidhisha Balachandran\* & Pradeep Dasigi\* & Valentina Datasets & Pyatkin\* & Abhilasha Ravichander\* & **Sarah Wiegreffe**\*, Nouha Dziri, Khyathi Chandu, Benchmarks Jack Hessel, Yulia Tsvetkov, Noah A. Smith, Yejin Choi, Hannaneh Hajishirzi. *The Art of Saying No: Contextual Noncompliance in Language Models.* Conference on Neural Information Processing Systems Datasets and Benchmarks Track. Acceptance rate 25.3%.
- EMNLP 2024 Naomi Saphra\* & Sarah Wiegreffe\*. *Mechanistic?* One of 4 papers selected for oral BlackboxNLP presentation (top 6.25% of submissions).

  Workshop
- EMNLP 2024 Shramay Palta, Nishant Balepur, Peter A. Rankel, **Sarah Wiegreffe**, Marine Carpuat, Findings Rachel Rudinger. *Plausibly Problematic Questions in Multiple-Choice Benchmarks for Commonsense Reasoning.* Findings of the Conference on Empirical Methods in Natural Language Processing. Acceptance rate: 37.7%.
- EMNLP 2024 Yanai Elazar, Bhargavi Paranjape\* & Hao Peng\* & **Sarah Wiegreffe**\*, Khyathi Raghavi Findings Chandu, Vivek Srikumar, Sameer Singh, Noah A. Smith. *Measuring and Improving Attentiveness to Partial Inputs with Counterfactuals.* Findings of the Conference on Empirical Methods in Natural Language Processing. Acceptance rate: 37.7%.
  - ACL 2024 Peter Hase, Mohit Bansal, Peter Clark, **Sarah Wiegreffe**. *The Unreasonable Effectiveness of Easy Training Data for Hard Tasks*. Annual Meeting of the Association for Computational Linguistics. **Led to invited talks at UC Berkeley and OpenAl**.
- NeurIPS 2023 Aman Madaan, Niket Tandon, Prakhar Gupta, Skyler Hallinan, Luyu Gao, **Sarah Wiegreffe**, Uri Alon, Nouha Dziri, Shrimai Prabhumoye, Yiming Yang, Shashank Gupta, Bodhisattwa Prasad Majumder, Katherine Hermann, Sean Welleck, Amir Yazdanbakhsh, Peter Clark. *Self-Refine: Iterative Refinement with Self-Feedback*. Conference on Neural Information Processing Systems. Acceptance rate 26.1%.
- EMNLP 2023 **Sarah Wiegreffe**, Matthew Finlayson, Oyvind Tafjord, Peter Clark, Ashish Sabharwal. *Increasing Probability Mass on Answer Choices Does Not Always Improve Accuracy.*Conference on Empirical Methods in Natural Language Processing. Acceptance rate 21.3%.
- EMNLP 2023 Anshita Gupta, Debanjan Mondal, Akshay Krishna Sheshadri, Wenlong Zhao, Xiang Lorraine Li\* & **Sarah Wiegreffe**\* & Niket Tandon\*. *Editing Common Sense in Transformers*. Conference on Empirical Methods in Natural Language Processing. Acceptance rate 21.3%.
- EMNLP 2022 Kaige Xie, **Sarah Wiegreffe**, Mark Riedl. *Calibrating Trust of Multi-Hop Question An-*Findings *swering Systems with Decompositional Probes*. Findings of the Conference on Empirical Methods in Natural Language Processing. Acceptance rate 32.9%.
- EMNLP 2022 Xiangyu Peng, Siyan Li, **Sarah Wiegreffe**, Mark Riedl. *Inferring the Reader: Guiding*Findings Automated Story Generation with Commonsense Reasoning. Findings of the Conference on Empirical Methods in Natural Language Processing. Acceptance rate 32.9%.

- NAACL 2022 **Sarah Wiegreffe**, Jack Hessel, Swabha Swayamdipta, Mark Riedl, Yejin Choi. *Reframing Human-AI Collaboration for Generating Free-Text Explanations*. Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies. Acceptance rate 22.0%. **Led to invited talk at Oxford.**
- NeurIPS 2021 **Sarah Wiegreffe**\* & Ana Marasović\*. *Teach Me to Explain: A Review of Datasets for*Datasets & *Explainable Natural Language Processing*. Conference on Neural Information Processing
  Benchmarks Datasets and Benchmarks Track. Acceptance rate 38%.
- EMNLP 2021 **Sarah Wiegreffe**, Ana Marasović, Noah A. Smith. *Measuring Association Between Labels and Rationales*. Conference on Empirical Methods in Natural Language Processing. Acceptance rate 23.4%. **Led to invited talk at NLP with Friends.** 
  - ACL 2020 Sarthak Jain, **Sarah Wiegreffe**, Yuval Pinter, Byron C. Wallace. *Learning to Faithfully Rationalize by Construction*. Annual Meeting of the Association for Computational Linguistics. Acceptance rate 22.7%.
- EMNLP 2019 Sarah Wiegreffe\* & Yuval Pinter\*. Attention is not not Explanation. Conference on Empirical Methods in Natural Language Processing and the International Joint Conference on Natural Language Processing. Acceptance rate 24%. Led to invited talks at USC and the "Big Picture" retrospective workshop at EMNLP 2023.
  - ACL 2019 **Sarah Wiegreffe**, Edward Choi, Sherry Yan, Jimeng Sun, Jacob Eisenstein. *Clinical*BioNLP *Concept Extraction for Document-Level Coding*. Biomedical Natural Language ProcessWorkshop (BioNLP) at the Annual Meeting of the Association for Computational Linguistics.
- NAACL 2018 James Mullenbach, **Sarah Wiegreffe**, Jon Duke, Jimeng Sun, Jacob Eisenstein. *Explainable Prediction of Medical Codes from Clinical Text*. Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies. Acceptance rate 31%.

## Peer-reviewed, Non-archival (poster presentations)

- Jack Merullo, Sarah Wiegreffe\* & Yanai Elazar\*. The Mutual Relationship between Corpus Frequency and Linear Representations in Language Models. Talk, poster & non-archival paper at Workshop on Attributing Model Behavior at Scale (ATTRIB), NeurIPS 2024.
- Xiangyu Peng, Siyan Li, Sarah Wiegreffe, Mark Riedl. Inferring the Reader: Guiding Automated Story Generation with Commonsense Reasoning. Poster at Generation, Evaluation & Metrics (GEM) Workshop, EMNLP 2022.
- Kaige Xie, Sarah Wiegreffe, Mark Riedl. Calibrating Trust of Multi-Hop Question Answering Systems with Decompositional Probes. Poster at BlackBoxNLP Workshop, EMNLP 2022.
- Xiangyu Peng, Siyan Li, Sarah Wiegreffe, Mark Riedl. *Inferring the Reader: Guiding Automated Story Generation with Commonsense Reasoning.* Poster & non-archival paper at Narrative Understanding Workshop, NAACL 2021.

- Xiangyu Peng, Siyan Li, Sarah Wiegreffe, Mark Riedl. *Improving Neural Storytelling with Commonsense Inferences*. Poster & extended abstract at Women in Machine Learning (WiML) Workshop, NeurIPS 2020.
- Sarah Wiegreffe, Yuval Pinter. Attention is not not Explanation. Poster & extended abstract at Women in Machine Learning (WiML) Workshop, NeurIPS 2019.
- Sarah Wiegreffe, Jihad Obeid, Paul Anderson. Can Classification of Publications by Translational Categories be Automated? Poster & extended abstract at the American Medical Informatics Association (AMIA) Translational Bioinformatics Summit 2017.

# Selected Honors and Awards

- 2024 **Rising Star in Machine Learning**, *University of Maryland*. One of 6 sponsored to attend a 2-day academic career workshop.
- 2024 **Outstanding Area Chair**, Association for Computational Linguistics. Awarded to the top area chairs at the EMNLP 2024 conference.
- 2024 **Rising Star in Generative AI**, *University of Massachusetts, Amherst*.

  Awarded to 9 people on the faculty market. Sponsored to attend a 2-day academic career workshop.
- 2023 **Top Reviewer**, *NeurIPS*. Awarded to the top  $\sim 10\%$  of reviewers. Granted free registration.
- 2023 **Rising Star in EECS**, *Georgia Institute of Technology*.

  Acceptance rate 35% across all universities. Sponsored to attend a 2-day academic career workshop.
- 2023 Outstanding Area Chair, Association for Computational Linguistics. Awarded to the top 1.5% of area chairs and reviewers at the ACL 2023 conference. Granted free virtual registration.
- 2020 **Outstanding Intern**, *Allen Institute for AI*.

  Gift of \$10,000 and returning offer. Awarded to 2-3 interns per year by research mentor nomination.
- 2018-2021 **Travel Awards**, *Various organizations*.

  Received over \$4000 outside of advisor funding to attend conferences over the course of my PhD.
  - 2018 **Graduate Cohort Member**, *ACM Computing Research Association*.

    Sponsored to attend the Association for Computing Machinery (ACM)'s national workshop for female computing PhD students.
  - 2017 **Graduate Fellowship**, *Phi Kappa Phi Honor Society*.

    Gift of \$5,000. Awarded to 51 students nationwide beginning doctoral studies.

## Selected Invited Talks

- 2023 **Is "Attention = Explanation"? Past, Present, and Future**, *Keynote with Sarthak Jain at "The Big Picture" Workshop*, EMNLP 2023.
- What is Al?, Committee on Environment, Energy, and Technology, Washington State Senate.
- 2023 **Towards Transparent Language Models**, Seminar talks at USC, UC Irvine, and UCSD.
- Two Views of Language Model Interpretability, Keynote at the Workshop on Natural Language Reasoning and Structured Explanations, ACL 2023.

- 2022 **On Understanding and Explaining Large Language Models- what's missing?**, *Computational Linguistics Seminar*, University of Washington.
- 2022 Reframing Human-Al Collaboration for Generating Free-Text Explanations, *University of Oxford*.
- 2021 Measuring Association Between Labels and Free-Text Rationales, *NLP* with Friends seminar (online).
- 2020 BlackBoxNLP: What are we looking for, and where do we stand?, *NLP/ISI seminar*, University of Southern California.

# Teaching

#### **Tutorials**

NAACL 2024 **Explanation in the Era of Large Language Models**, *Expected attendance: 200*. Assistantships

- Fall 2021 Natural Language Processing (CS 7643), Georgia Tech, 91 students.
- Spring 2021 Deep Learning (CS 4803/7643), Georgia Tech, 170 students.
  - Fall 2019 **Deep Learning (CS 4803/7643)**, *Georgia Tech*, 215 students.

    Pushed to include content on Transformers, gave the inaugural course lecture on the topic, and created an associated coding assignment from scratch. Student feedback was positive.
- Spring 2019 Machine Learning (CS 4641), Georgia Tech, 110 students.

#### Guest Lectures

- 2024 **Towards Transparent Language Models**, Graduate Large Language Models course at Washington University in St. Louis.
- 2019 **Transformers and Natural Language Applications**, Graduate Deep Learning course at Georgia Tech.

Advising & Mentoring (met at least weekly during course of project)

- 2024-present **Jack Merullo**, *PhD student at Brown University*.
  - Ai2 intern working on the relationship between pretraining data and linear structures in language model hidden states. Resulted in an ICLR paper and an oral workshop presentation.
- 2024-present Alec Bunn, Undergraduate student at the University of Washington.
- 2023-present **Shramay Palta**, *PhD student at the University of Maryland*. Resulted in an EMNLP Findings paper and an ongoing followup project.
  - 2023-2024 **Peter Hase**, PhD student at UNC Chapel Hill.
    - Ai2 intern working on methods for generating predictions from language models that generalize from easy to hard tasks when labeled data is scarce. Resulted in an ACL paper.
    - 2023 Joris Baan, PhD student at University of Amsterdam/ELLIS.
      Ai2 intern working on quantifying uncertainty in language models' textual generations.
    - 2023 Anshita Gupta, Debanjan Mondal, and Akshay Krishna Sheshadri, Master's students at UMass Amherst.
      Resulted in an EMNLP paper.

2021–2022 **Kaige Xie**, Machine Learning PhD student at Georgia Tech.

Resulted in an EMNLP Findings paper and a workshop presentation.

2020–2022 **Xiangyu Peng**, Machine Learning PhD student at Georgia Tech.

and Siyan Li, Undergraduate student at Georgia Tech.

Resulted in an EMNLP Findings paper and three workshop presentations.

## Academic Service

## Organization

- Area Chair: EMNLP 2022, ACL 2023 (outstanding area chair), EMNLP 2023, ACL Rolling Review (2024- inc. EMNLP 2024 (outstanding area chair))
- Workshop Organizer: BlackBoxNLP 2022, 2 submissions to ICML 2025
- Publicity Chair: NAACL 2021
- o Birds-of-a-Feather Host: NAACL 2021 (online), NAACL 2022 (in person/hybrid)
- Student Volunteer: EMNLP 2019, FAT\* 2019, NAACL 2018

# Conference/Journal Reviewing

- Computational Linguistics: 2025
- ICLR: 2025COLM: 2024
- o ICML: 2024
- NeurIPS: 2023 (outstanding reviewer)
- Al Magazine: 2023
- Transactions on Interactive Intelligent Systems (TiiS): 2022, 2023
- ACL Rolling Review (ARR): Nov & Dec 2021; March & Oct 2022; Dec 2023
- o NAACL: 2021
- o EMNLP: 2019, 2020, 2021
- o ACL: 2018 (subreviewer), 2019, 2020
- o AMIA Informatics: 2018, 2019

#### Workshop Reviewing

- o BlackBoxNLP (EMNLP): 2020, 2021, 2023
- Deep Learning Approaches for Low-Resource NLP (NAACL): 2022
- Commonsense Representation and Reasoning (ACL): 2022
- Women in Machine Learning (NeurIPS): 2019
- o Machine Learning for Healthcare (NeurIPS): 2017, 2018, 2019

#### Outreach

- Consulting to staffers in U.S. Senate Chamber of Commerce about explainable AI: 2024
- o "What is AI?", talk given to the Washington State Senate: 2023
- Reviewer, Georgia Tech PhD Application Support Program for underrepresented applicants: 2021

 Panelist, College of Charleston Honors College "How to Tell If (and When) Graduate School is Right for You": 2020

# Professional Experience

# Industry

2021 Research Intern, Allen Institute for Al.

Hosted by Drs. Jack Hessel and Swabha Swayamdipta, and Professor Yejin Choi. Worked on few-shot explanation generation and effective human evaluation.

2020 Research Intern, Allen Institute for Al.

Hosted by Dr. Ana Marasović and Professor Noah Smith. Worked on interpretability of deep learning models for NLP. **Awarded outstanding intern award.** 

2019 **Research Intern**, Google AI Health (formerly/now Google Brain/Deepmind).

Hosted by Dr. Edward Choi (now assistant professor at KAIST), Gerardo Flores, and Dr. Andrew Dai. Improved outcome prediction for clinical time-series data using unsupervised pretraining. Resulted in unpublished short paper Learning Bi-Directional Clinical Event Representations: a Comparison of Architectures (available upon request).

2018 Research Intern, Sutter Health.

Hosted by Dr. Sherry Yan and Professor Jimeng Sun. Worked on deep learning methodology for disease prediction from clinical text.

## Press

The frightening truth about Al chatbots: Nobody knows exactly how they work, Fast Company.