AARON MUELLER

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177 Huntington Ave., 22 Fl. Boston, MA 02115 (USA)

RESEARCH INTERESTS

Natural language processing

· Robust generalization

• Mechanistic interpretability

• Computational psycholinguistics

EDUCATION Johns Hopkins University

Baltimore, MD

Ph.D., Computer Science Aug. 2023 M.S.E., Computer Science May 2020

GPA: 3.9/4.0

Thesis: Emergent Syntactic Behaviors and Mechanisms in Neural Language Models

Advisors: Tal Linzen, Mark Dredze

New York University New York, NY

Visiting academic, Center for Data Science Aug. 2021 – Aug. 2023

Advisor: Tal Linzen

University of Kentucky Lexington, KY

B.S., Computer Science. *Honors*B.S., Linguistics. *Honors*May 2018
May 2018

GPA: 4.0/4.0. Summa cum laude

ACADEMIC Northeastern University

Boston, MA

POSITIONS Zuckerman Postdoctoral Fellow, Khoury College of Computer Sciences Aug. 2023 – Present

Advisor: David Bau

Technion – Israel Institute of Technology Haifa, Israel

Zuckerman Postdoctoral Fellow, Department of Computer Science Aug. 2023 – Present

Advisor: Yonatan Belinkov

INDUSTRY EXPERIENCE

MetaMenlo Park, CAResearch InternMay – Nov. 2022

Manager: Kanika Narang

- Research in retrieval-augmented generative models for few-shot question answering.

- Resulted in improved F₁ on multiple QA and classification datasets using far fewer parameters than state-of-the-art models. Also resulted in a publication at ACL [4].

Amazon Web Services (AWS)

Santa Clara, CA

Applied Scientist Intern May – Aug. 2021

Manager: Saab Mansour

- Research in pre-training methods for improving goal-oriented dialogue agents.

 Resulted in state-of-the-art few-shot intent classification accuracy (>30% 1-shot gains) and a publication at ACL [9].

Raytheon BBN Technologies

Cambridge, MA

Research Intern May – Aug. 2019

Manager: Ilana Heintz

- Research in low-resource cross-lingual word alignment and entity linking.

 Implemented convolutional neural machine translation models rivaling our prior seq2seq model's BLEU with over 20% faster training and over 50% faster inference.

PUBLICATIONS Peer-reviewed Articles

- 1. **Aaron Mueller**, Albert Webson, Jackson Petty, Tal Linzen. "In-context Learning Generalizes, But Not Always Robustly: The Case of Syntax." To appear in *Proceedings of the North American Chapter of the Association for Computational Linguistics (NAACL)*, 2024.
- 2. Eric Todd, Millicent L. Li, Arnab Sen Sharma, **Aaron Mueller**, Byron C. Wallace, David Bau. "Function Vectors in Large Language Models." In *Proceedings of the International Conference on Learning Representations (ICLR)*, 2024.
- Aaron Mueller, Tal Linzen. "How to Plant Trees in Language Models: Data and Architectural Effects on the Emergence of Syntactic Inductive Biases." In *Proceedings of the Association for Computational Linguistics (ACL)*, 2023.
- 4. **Aaron Mueller**, Kanika Narang, Lambert Mathias, Qifan Wang, Hamed Firooz. "Meta-training with Demonstration Retrieval for Efficient Few-shot Learning." In *Findings of the Association for Computational Linguistics (ACL)*, 2023.
- Koustuv Sinha, Jon Gauthier, Aaron Mueller, Kanishka Misra, Keren Fuentes, Roger Levy, Adina Williams. "Language Model Acceptability Judgements Are Not Always Robust to Context." In Proceedings of the Association for Computational Linguistics (ACL), 2023. Outstanding Paper Award.
- 6. Ian R. McKenzie, Alexander Lyzhov, Michael Martin Pieler, Alicia Parrish, Aaron Mueller, Ameya Prabhu, Euan McLean, Xudong Shen, Joe Cavanagh, Andrew George Gritsevskiy, Derik Kauffman, Aaron T. Kirtland, Zhengping Zhou, Yuhui Zhang, Sicong Huang, Daniel Wurgaft, Max Weiss, Alexis Ross, Gabriel Recchia, Alisa Liu, Jiacheng Liu, Tom Tseng, Tomasz Korbak, Najoung Kim, Samuel R. Bowman, Ethan Perez. "Inverse Scaling: When Bigger Isn't Better." In Transactions on Machine Learning Research (TMLR), 2023. Featured Paper.
- 7. Julian Michael, Ari Holtzman, Alicia Parrish, **Aaron Mueller**, Alex Wang, Angelica Chen, Divyam Madaan, Nikita Nangia, Richard Yuanzhe Pang, Jason Phang, Samuel R. Bowman. "What Do NLP Researchers Believe? Results of the NLP Community Metasurvey." In *Proceedings of the Association for Computational Linguistics (ACL)*, 2023.
- 8. **Aaron Mueller**, Robert Frank, Tal Linzen, Luheng Wang, Sebastian Schuster. "Coloring the Blank Slate: Pre-training Imparts a Hierarchical Inductive Bias to Sequence-to-sequence Models." In *Findings of the Association for Computational Linguistics (ACL)*, 2022.
- Aaron Mueller, Jason Krone, Salvatore Romeo, Saab Mansour, Elman Mansimov, Yi Zhang, Dan Roth. "Label Semantic Aware Pre-training for Few-shot Text Classification." In Proceedings of the Association for Computational Linguistics (ACL), 2022.
- 10. Aaron Mueller, Yu Xia, Tal Linzen. "Causal Analysis of Syntactic Agreement Neurons in Multilingual Language Models." In *Proceedings of the Conference on Computational Natural Language Learning (CoNLL)*, 2022.
- 11. Alexandra DeLucia, Shijie Wu, **Aaron Mueller**, Carlos Aguirre, Mark Dredze, Philip Resnik. "BERNICE: A Multilingual Pre-trained Encoder for Twitter." In *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2022.
- 12. **Aaron Mueller**, Mark Dredze. "Fine-tuning Encoders for Improved Monolingual and Zeroshot Polylingual Neural Topic Modeling." In *Proceedings of the North American Chapter of the Association for Computational Linguistics (NAACL*), 2021.
- 13. Aaron Mueller, Zach Wood-Doughty, Silvio Amir, Mark Dredze, Alicia L. Nobles. "Demographic Representation and Collective Storytelling in the Me Too Twitter Hashtag Activism Movement." In *Proceedings of the Association for Computing Machinery (ACM) on Human-Computer Interaction (HCI), vol. CSCWI*, 2021.
- 14. Matthew Finlayson*, **Aaron Mueller***, Sebastian Gehrmann, Stuart Shieber, Tal Linzen, Yonatan Belinkov. "Causal Analysis of Syntactic Agreement Mechanisms in Neural Language Models."

- In Proceedings of the Association for Computational Linguistics (ACL), 2021. [*Equal contribution]
- 15. Alexandra DeLucia*, Aaron Mueller*, Xiang Lisa Li, João Sedoc. "Decoding Methods for Neural Narrative Generation." In Proceedings of the Workshop on Generation Evaluation and Metrics (GEM) at Association for Computational Linguistics (ACL), 2021. [*Equal contribution]
- Aaron Mueller, Garrett Nicolai, Panayiota Petrou-Zeniou, Natalia Talmina, Tal Linzen. "Crosslinguistic Syntactic Evaluation of Word Prediction Models." In *Proceedings of the Association* for Computational Linguistics (ACL), 2020.
- Aaron Mueller, Garrett Nicolai, Arya D. McCarthy, Dylan Lewis, Winston Wu, David Yarowsky.
 "An Analysis of Massively Multilingual Neural Machine Translation for Low-Resource Languages." In Proceedings of the Language Resources and Evaluation Conference (LREC), 2020.
- 18. Arya D. McCarthy, Rachel Wicks, Dylan Lewis, Aaron Mueller, Winston Wu, Oliver Adams, Garrett Nicolai, Matt Post, David Yarowsky. "The Johns Hopkins University Bible Corpus: 1600+ Tongues for Typological Exploration." In Proceedings of the Language Resources and Evaluation Conference (LREC), 2020.
- Garrett Nicolai, Dylan Lewis, Arya D. McCarthy, Aaron Mueller, Winston Wu, David Yarowsky.
 "Fine-grained Morphosyntactic Analysis and Generation Tools for More Than One Thousand Languages." In Proceedings of the Language Resources and Evaluation Conference (LREC), 2020.
- 20. Marten van Schijndel, **Aaron Mueller**, Tal Linzen. "Quantity Doesn't Buy Quality Syntax with Neural Language Models." In *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2019.
- Arya D. McCarthy, Winston Wu, Aaron Mueller, Bill Watson, David Yarowsky. "Modeling Color Terminology Across Thousands of Languages." In Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP), 2019.
- 22. **Aaron Mueller***, Yash Kumar Lal*. "Sentence-Level Adaptation for Low-Resource Neural Machine Translation." In *Proceedings of the Workshop on Technologies for Machine Translation of Low-Resource Languages (LoResMT) at Machine Translation Summit (MTSummit)*, 2019. [*Equal contribution]

Preprints & In Submission

- 23. **Aaron Mueller**. "Missed Causes and Ambiguous Effects: Counterfactuals Pose Challenges for Interpreting Neural Networks." arXiv preprint, 2024.
- Samuel Marks, Can Rager, Eric J. Michaud, Yonatan Belinkov, David Bau, Aaron Mueller.
 "Sparse Feature Circuits: Discovering and Editing Interpretable Causal Graphs in Language Models." arXiv preprint, 2024.
- 25. Ethan Gotlieb Wilcox, Michael Hu, **Aaron Mueller**, Tal Linzen, Alex Warstadt, Leshem Choshen, Chengxu Zhuang, Ryan Cotterell, Adina Williams. "Bigger Is Not Always Better: The Importance of Human-scale Language Modeling for Psycholinguistics." arXiv preprint, 2024.
- 26. Jaden Fiotto-Kaufman, Alexander R. Loftus, Eric Todd, Jannik Brinkmann, Caden Juang, Koyena Pal, Can Rager, Aaron Mueller, Samuel Marks, Arnab Sen Sharma, Francesca Lucchetti, Michael Ripa, Adam Belfki, Nikhil Prakash, Sumeet Multani, Carla Brodley, Arjun Guha, Jonathan Bell, Byron Wallace, David Bau. "NNsight and NDIF: Democratizing Access to Foundation Model Internals." arXiv preprint, 2024.

Invited Publications

27. Alex Warstadt*, **Aaron Mueller***, Leshem Choshen, Ethan Wilcox, Juan Ciro, Rafael Mosquera, Bhargavi Paranjabe, Adina Williams, Tal Linzen, Ryan Cotterell. "Findings of the BabyLM Challenge: Sample-efficient Pretraining on Developmentally Plausible Corpora." Shared

task proceedings in *Conference on Computational Natural Language Learning (CoNLL)*, 2023. [*Equal contribution]

Other Articles

28. **Aaron Mueller**. "Emergent Syntactic Behaviors and Mechanisms in Neural Language Models." Ph.D. Dissertation, Johns Hopkins University, 2023. Committee: Tal Linzen, Mark Dredze, David Yarowsky, Yonatan Belinkov.

INVITED TALKS

Mechanistically Controlling Language Models.

Department of Computer Science, École polytechnique fédérale de Lausanne (EPFL; Lausanne, Switzerland). Jul. 4, 2024.

Mechanistically Controlling Language Models.

Department of Computer Science, Saarland University (Saarbrücken, Germany). Jul. 2, 2024.

Bigger Is Not Always Better: The Benefits of Building and Understanding Sample-efficient Language Models.

Department of Computer Science, Maastricht University (Maastricht, Netherlands). Jun. 26, 2024.

Sparse Feature Circuits: Discovering and Editing Interpretable Causal Graphs in Language Models.

NLP Seminar, University of California, Santa Barbara (Santa Barbara, CA). Apr. 24, 2024.

Evaluating and Surgically Improving Generalization in Language Models.

Responsible AI Seminar Series, Nokia Bell Labs (Cambridge, UK). Mar. 18, 2024.

Evaluating and Surgically Improving Generalization in Language Models.

NLP Seminar, University of Pittsburgh (Pittsburgh, PA). Feb. 29, 2024.

Evaluating and Surgically Improving Generalization in Language Models.

Deep Learning Superlab, Brown University (Providence, RI). Feb. 15, 2024.

Planting Trees in Language Models: Emergent Syntactic Behaviors and Mechanisms from Pre-training.

Koller Lab, Saarland University (Saarbrücken, Germany). Feb. 7, 2023.

Planting Trees in Language Models: Emergent Syntactic Behaviors and Mechanisms from Pre-training.

NLP Seminar, Technion – Israel Institute of Technology (Haifa, Israel). Dec. 14, 2022.

Planting Trees in Language Models: Emergent Syntactic Behaviors and Mechanisms from Pre-training.

Bar-Ilan NLP Seminar, Bar-Ilan University (Ramat Gan, Israel). Dec. 13, 2022.

What Generalizations do Sequence-to-sequence Models Learn from Multilingual Text? Insights from Translation and Syntactic Transformations.

Multilingual Text Processing Group, National Research Council of Canada (Ottawa, ON). Mar. 4, 2022.

Syntactic Agreement in Neural Language Models: How Well and Where Do They Perform Subject-Verb Agreement?

Language & Understanding Group, Mila – Québec Artificial Intelligence Institute (Montréal, QC). Mar. 22, 2021.

Causal Mediation Analysis for Analyzing Neural Networks.

Fairness & Interpretability Research Talk Series, Google (New York, NY). Mar. 17, 2021.

Causal Analysis of Syntactic Agreement Mechanisms in Neural Language Models.

Center for Language & Speech Processing Seminar, Johns Hopkins University (Baltimore, MD). Feb. 12, 2021.

2023-2025 FELLOWSHIPS Zuckerman Fellow, International Two-year postdoctoral fellowship. Supports research joint with an Israeli university and an Amer-AND AWARDS ican university. (\$126,000) Microsoft Accelerate Foundation Models Research Award, International Awarded for research on the capabilities of large language models. Provides OpenAI API credits and priority GPT-4 access. (\$10,000) National Science Foundation Graduate Research Fellow, National 2018 - 2023 Five-year graduate research fellowship. Provides three years of Ph.D. funding. (\$135,000) Gaines Fellow, University of Kentucky 2016 - 2018 Two-year fellowship. Requires the completion of a juried project, a thesis project, and a seminar in the humanities. (\$5,000) 2014 - 2018 **Patterson Scholar**, *University of Kentucky* Four-year scholarship covering tuition, educational materials, and room & board. Awarded to undergraduates who have earned National Merit semifinalist standing or higher. (\$86,000) Goldwater Scholarship (Honorable Mention), National 2017 Phi Beta Kappa, National 2017 **Raymond F. Betts Scholar**, *University of Kentucky* Awarded for thesis research. Used funds to design language technologies for low-resource dialects of French. (\$2,500) **Linguistics Research Award**, *University of Kentucky* 2016 Awarded to an undergraduate to facilitate a year-long research project in linguistics. (\$500) Ph.D. students: MENTORING - Aruna Sankaranarayanan (MIT). Joint with Forrest Davis. Research on 2023-Present natural and artificial grammar learning in language models. - Eric Todd (Northeastern). Joint with David Bau. Research on how 2023-Present functions are represented in neural language models. Resulted in a publication at ICLR [2]. - Juan Diego Rodriguez (UT Austin). Joint with Kanishka Misra. Research 2023-Present in how concepts are organized in language models. Master's students: - Dan Pechi (NYU). Research on imparting better inductive biases to 2023 language models. - Swapnil Sharma (NYU). Research on evaluating summarization models. 2022-2023 - Yash Kumar Lal (JHU). Resulted in a workshop publication [22]. 2018-2019 Undergraduate researchers: - Yu Xia (NYU). Resulted in a publication at CoNLL [10]. 2021-2022 - Matthew Finlayson (Harvard). Resulted in a publication at ACL [14]. 2020-2021 **TEACHING** Johns Hopkins University Teaching Assistant Instructor: Mathias Unberath - Machine Learning: AI System Design & Development Spring 2020 **New York University**

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Spring 2023

- Computational Linguistics & Cognitive Science

Guest Lecture

Instructor: Tal Linzen

SERVICE

Organizing Committees:

- BlackboxNLP 2024
- The BabyLM Challenge 2024
- The BabyLM Challenge 2023
- The Inverse Scaling Prize (2022)

Conference Chairing:

- EMNLP 2024 (Area Chair for Interpretability and Analysis of Models for NLP)

Ad-hoc Journal Reviewing:

- Computational Linguistics (2024)
- Journal of Memory and Language (2024)

Reviewing:

- NAACL (2024, 2021)
- ACL (2024, 2023, 2022, 2020)
- EMNLP (2024, 2023, 2022, 2019)
- COLM (2024)
- EACL (2024)
- FAccT (2024)
- CoNLL (2023, 2022)
- TACL (2022)
- CSCW (2021)
- COLING (2020)

SKILLS

Programming:

- Languages: Python, C++, HTML, CSS, Javascript, Bash
- Machine Learning Toolkits: PyTorch (incl. HuggingFace, fairseq, sockeye), NLTK, Scikitlearn, numpy
- Version Control: DVCS (Git, Bitbucket)

Linguistic Tools:

- Praat, AntConc, QGIS, Audacity

NATURAL LANGUAGES

English (native language). French (B2, Canadian).