Adam Davies

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PhD candidate at <u>UIUC</u> (University of Illinois Urbana-Champaign), advised by Profs. ChengXiang Zhai and Julia Hockenmaier.

Research areas: natural language processing (NLP), (mechanistic) interpretability, distributionshift robustness, causal machine learning, and multimodal representation learning.

EDUCATION

University of Illinois Urbana-Champaign, Urbana, IL

08/2021 - Present

Ph.D. in Computer Science (anticipated graduation May 2027)

University of Utah, Salt Lake City, Utah

08/2016 - 05/2021

B.S. in Computer Science (May 2021, cum laude)

B.S. in Cognitive Science (May 2021, cum laude)

RESEARCH EXPERIENCE

Doctoral Researcher at INVITE

05/2024 - Present

- Currently researching the relationship between mechanistic interpretability, distributionshift robustness, and fairness/bias of LLMs.
- Studied LLM steering for distribution-shift robustness and bias mitigation [6, preprint], LLM-based learner agent simulation for educational AI [8, **AAAI-25** (conference poster)], and the principles of socially responsible foundation models [4, preprint] for educational LLM applications [7, **Frontiers AI** (journal)].

Doctoral Researcher at UIUC

08/2022 - 05/2024

- Studied foundational mechanistic interpretability, including...
 - o defining and evaluating the reliability of leading causal probing methods [1, IAI@NeurIPS24 (workshop oral)].
 - o introducing a general causal probing framework for LLM interpretation and analysis and new causal probing methods based on adversarial machine learning [3, IAI@NeurIPS24 (workshop poster)].
 - surveying the history of interpretability and its parallels with cognitive science [2, preprint].

• Evaluated the abstract shape recognition abilities of vision-language models by synthesizing benchmarks using conditional generative models [5, NeurIPS24 (conference poster)], and studied how synthetic data from text-to-image models can improve distribution-shift robustness of image classifiers [10, ICML24 (conference poster)].

Doctoral Researcher at NCSA

08/2021 - 08/2022

• Researched intersection of NLP, data mining, and computational social science for studying social construction using "big data" historical newspaper collections [11, **JCSS** (journal)] and [9, **PASC** (conference oral)].

PUBLICATIONS

- [1] Marc Canby*, Adam Davies*, Chirag Rastogi, and Julia Hockenmaier. Measuring the reliability of causal probing methods: Tradeoffs, limitations, and the plight of nullifying interventions. In NeurIPS 2024 Workshop on Interpretable AI, 2024. URL https://openreview.net/forum?id=tmpMQLxVHh.
- [2] <u>Adam Davies</u> and Ashkan Khakzar. The cognitive revolution in interpretability: From explaining behavior to interpreting representations and algorithms. *arXiv* preprint *arXiv*:2408.05859, 2024. URL https://arxiv.org/abs/2408.05859.
- [3] <u>Adam Davies</u>, Jize Jiang, and ChengXiang Zhai. Competence-based analysis of language models. In *NeurIPS 2024 Workshop on Interpretable AI*, 2024. URL https://openreview.net/forum?id=x6ZM5Is2Po.
- [4] <u>Adam Davies</u>, Elisa Nguyen, Michael Simeone, Erik Johnston, and Martin Gubri. Social science is necessary for operationalizing socially responsible foundation models. arXiv preprint arXiv:2412.16355, 2024.
- [5] Arshia Hemmat, <u>Adam Davies</u>, Tom A. Lamb, Jianhao Yuan, Philip Torr, Ashkan Khakzar, and Francesco Pinto. Hidden in plain sight: Evaluating abstract shape recognition in vision-language models. In *Thirty-eighth Conference on Neural Information Processing Systems*, 2024. URL https://openreview.net/forum?id=VJuSeShdZA.
- [6] Tom A Lamb, <u>Adam Davies</u>, Alasdair Paren, Philip HS Torr, and Francesco Pinto. Focus on this, not that! Steering LLMs with adaptive feature specification. *arXiv* preprint arXiv:2410.22944, 2024. URL https://arxiv.org/abs/2410.22944. (In review at ICLR25).
- [7] Amogh Mannekote, <u>Adam Davies</u>, Juan D Pinto, Shan Zhang, Daniel Olds, Noah L Schroeder, Blair Lehman, Diego Zapata-Rivera, and ChengXiang Zhai. Large language models for whole-learner support: opportunities and challenges. *Frontiers in Artificial Intelligence*, 7:1460364, 2024. URL https://www.frontiersin.org/journals/artificial-intelligence/articles/10.3389/frai.2024.1460364/full.

- [8] Amogh Mannekote, <u>Adam Davies</u>, Jina Kang, and Kristy Elizabeth Boyer. Can LLMs reliably simulate human learner actions? A simulation authoring framework for openended learning environments. In *Proceedings of the AAAI Conference on Artificial Intelligence*, 2025. URL https://arxiv.org/abs/2410.02110. (Accepted for publication in AAAI 2025).
- [9] Sandeep Puthanveetil Satheesan, <u>Adam Davies</u>, Alan B Craig, Yu Zhang, and ChengXiang Zhai. Toward a big data analysis system for historical newspaper collections research. In *Proceedings of the Platform for Advanced Scientific Computing Conference*, pages 1–11, 2022. URL https://doi.org/10.1145/3539781.3539795.
- [10] Jianhao Yuan*, Francesco Pinto*, <u>Adam Davies*</u>, and Philip Torr. Not just pretty pictures: Toward interventional data augmentation using text-to-image generators. In Ruslan Salakhutdinov, Zico Kolter, Katherine Heller, Adrian Weller, Nuria Oliver, Jonathan Scarlett, and Felix Berkenkamp, editors, *Proceedings of the 41st International Conference on Machine Learning*, volume 235 of *Proceedings of Machine Learning Research*, pages 57924–57952. PMLR, 21–27 Jul 2024. URL https://proceedings.mlr.press/v235/yuan24e.html.
- [11] Yu Zhang, <u>Adam Davies</u>, and ChengXiang Zhai. Understanding the social construction of juvenile delinquency: insights from semantic analysis of big-data historical newspaper collections. *Journal of Computational Social Science*, pages 1–43, 2024. URL https://link.springer.com/article/10.1007/s42001-024-00254-x.

TECHNICAL SKILLS

- Deep Learning in Python: PyTorch, TensorFlow, Keras, 👺 Transformers
- Data Science & Machine Learning in Python: NumPy, SciPy, scikit-learn, Pandas, Datasets
- Classic NLP in Python: spaCy, NLTK, CoreNLP, WordNet, gensim
- Scientific Visualization in Python: Matplotlib, Seaborn, Plotly, Jupyter
- Collaboration and Publishing: Git, LATEX, Overleaf, and Markdown.

TALKS

• Measuring the Reliability of Causal Probing Methods (Oral, NeurIPS24 Workshop on Interpretable AI)

12/2024

Cognitive Interpretability in the Era of LLMs
 (Guest Lecture, UIUC Seminar in Psychology)
Causal Probing for Language Model Interpretability and Analysis
 (Tutorial, University of Oxford)
Computational Social Science with Historical Text Analysis
 (Oral, Platform for Advanced Scientific Computing Conference)

TEACHING AND MENTORSHIP

Research Supervision and Mentoring

Advised the following undergraduate students:

• Jize Jiang (UIUC BS \rightarrow MS)

01/2023 - 05/2023

- Undergraduate thesis (topic: formal reasoning with LLMs)
- First publication [3] (topic: language model interpretability)

Co-advised the following undergraduate students:

- <u>Arshia Hemmat</u> (Oxford internship) 01/2024 08/2024 • First conference publication [5] (topic: evaluating abstract shape recognition)
- <u>Jianhao Yuan</u> (Oxford BS → PhD) 10/2022 05/2023 ◦ Undergraduate thesis [10] (topic: synthetic data for distribution-shift robustness)

Teaching Assistant at UIUC

08/2023 - 05/2024

- Applied Machine Learning (Spring 2024)
- Natural Language Processing (Fall 2023)