# **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, (mechanistic) interpretability, distribution-shift robustness, causal machine learning, synthetic data, and multimodal representation learning.

### **EDUCATION**

University of Illinois Urbana-Champaign, Urbana, IL

08/2021 - Present

Ph.D. in Computer Science (anticipated graduation May 2026)

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, HAIC @ICLR25 (workshop poster)] 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, up through current categories of interpretability methods and associated goals, key assumptions, and shared challenges [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 or al)].

### **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] Adam Davies 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] Adam Davies, 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. In *ICLR 2025 Workshop on Human-AI Coevolution*, 2025. URL https://openreview.net/forum?id=zbB2vjAq7X.
- [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 A. Globerson, L. Mackey, D. Belgrave, A. Fan, U. Paquet, J. Tomczak, and C. Zhang, editors, *Advances in Neural Information Processing Systems*, volume 37, pages 88527–88556. Curran Associates, Inc., 2024. URL https://proceedings.neurips.cc/paper\_files/paper/2024/file/a13ff984831deea39e6132bafdfdd6d5-Paper-Datasets\_and\_Benchmarks\_Track.pdf.
- [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://eaai-conf.github.io/year/eaai-25.html.
- [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)	10/2024
• Causal Probing for Language Model Interpretability and Analysis (Tutorial, University of Oxford)	09/2023
• Computational Social Science with Historical Text Analysis (Oral, Platform for Advanced Scientific Computing Conference)	06/2022

## TEACHING AND MENTORSHIP

## Research Supervision and Mentoring

Advised the following undergraduate students:

- Chirag Rastogi (UIUC BS)

   Publication [1] (topic: evaluating interpretability methods)

  07/2023 10/2024
- <u>Jize Jiang</u> (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  $\rightarrow$  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)