

# Matthew Finlayson

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## EDUCATION

**University of Southern California (usc)** 2023–  
Viterbi School of Engineering • Ph.D. candidate in computer science • Advised by Swabha Swayamdipta and Xiang Ren.

**Harvard University** 2015–2021  
John A. Paulson School of Engineering and Applied Sciences • A.B. *cum laude* in field, Highest Honors in Computer Science and Linguistics (Joint) • GPA 3.9 out of 4.0 • Advised by Stuart Shieber and Yonatan Belinkov.

## EXPERIENCE

**uc Berkeley, Simons Institute for the Theory of Computing** 2025  
Special Year on Large Language Models and Transformers.  
Visiting student researcher.

**Meta, Generative AI (GenAI)** 2024  
Research intern, advised by Aasish Pappu.

**The Allen Institute for AI (AI2), Aristo** 2021–2023  
Pre-doctoral researcher advised by Peter Clark and Ashish Sabharwal.

**Microsoft, Natural Language Experiences** 2020  
Software engineering intern.

## PUBLICATIONS & PREPRINTS

- [1] **Better Language Model Inversion by Compactly Representing Next-Token Distributions**  
Murtaza Nazir, Matthew Finlayson, John X. Morris, Xiang Ren, and Swabha Swayamdipta  
neurIPS 2025.
- [2] **Teaching Models to Understand (but not Generate) High-risk Data**  
Ryan Wang, Matthew Finlayson, Luca Soldaini, Swabha Swayamdipta, and Robin Jia  
COLM 2025.
- [3] **Post-training an LLM for RAG? Train on Self-Generated Demonstrations**  
Matthew Finlayson, Ilia Kulikov, Daniel M. Bikel, Barlas Oguz, Xilun Chen, and Aasish Pappu  
Arxiv 2025.
- [4] **From Decoding to Meta-Generation: Inference-time Algorithms for Large Language Models**  
Sean Welleck, Amanda Bertsch, Matthew Finlayson, Hailey Schoelkopf, Alex Xie, Graham Neubig, Ilia Kulikov, Zaid Harchaoui.  
TMLR 2024.
- [5] **Logits of API-Protected LLMs Leak Proprietary Information**  
»»»» 9f060c10fc17bf7b47b2f64ded70794e6fbe1667 Matthew Finlayson, Xiang Ren, and Swabha Swayamdipta.  
COLM 2024.
- [6] **Closing the Curious Case of Neural Text Degeneration.**  
Matthew Finlayson, John Hewitt, Alexander Koller, Swabha Swayamdipta, and Ashish Sabharwal.  
ICLR 2024.

- [7] [Attentiveness to Answer Choices Doesn't Always Entail High QA Accuracy](#).  
Sarah Wiegreffe, Matthew Finlayson, Oyvind Tafjord, Peter Clark, and Ashish Sabharwal.  
EMNLP 2023.
- [8] [Decomposed Prompting: A Modular Approach for Solving Complex Tasks](#).  
Tushar Khot, Harsh Trivedi, Matthew Finlayson, Yao Fu, Kyle Richardson, Peter Clark, and Ashish Sabharwal.  
ICLR 2023.
- [9] [Lila: A Unified Benchmark for Mathematical Reasoning](#).  
Matthew Finlayson, Swaroop Mishra, Pan Lu, Leonard Tang, Sean Welleck, Chitta Baral, Tanmay Rajpurohit, Oyvind Tafjord, Ashish Sabharwal, Peter Clark, and Ashwin Kalyan.  
EMNLP 2022.
- [10] [What Makes Instruction Learning Hard? An Investigation and a New Challenge in a Synthetic Environment](#).  
Matthew Finlayson, Kyle Richardson, Ashish Sabharwal, and Peter Clark.  
EMNLP 2022.
- [11] [Causal Analysis of Syntactic Agreement Mechanisms in Neural Language Models](#).  
Matthew Finlayson, Aaron Mueller, Sebastian Gehrmann, Stuart Shieber, Tal Linzen, and Yonatan Belinkov.  
ACL 2021.

HONORS	<b>National Science Foundation</b> Graduate Research Fellowship Program (GRFP).	2024
	<b>National Science Foundation</b> Graduate Research Fellowship Program (GRFP) honorable mention.	2023
INVITED TALKS	<b>Meta Fundamental AI Research (FAIR)</b> “The state of (meta-)decoding”	2024
	<b>FAIR &amp; USC Information Sciences Institute (ISI)</b> “How to find chatGPT’s hidden size, and other low-rank logit tricks”	2024
	<b>Carnegie Mellon University Language Technologies Institute</b> “What top-p sampling has to do with the softmax bottleneck.”	2024
	<b>Instituto Superior Técnico (IST) &amp; Unbabel Seminar</b> “Comprehensively evaluating LMs as general-purpose math reasoners”	2023
	<b>Seminar on Formal Languages and Neural Networks (FLANN)</b> “What can formal languages tell us about instruction learning?”	2022
	<b>Allen Institute for AI (AI2)</b> “A Unified Benchmark for Mathematical Reasoning”	2022
SERVICE	<b>Conference on Neural Information Processing Systems (neurIPS)</b> Tutorial co-instructor on decoding algorithms for LLMs.	2024
	<b>Reviewer</b> ARR, ACL, EMNLP, neurIPS, ICLR, MathNLP, MATH-AI, CONLL, COLM	2022–

TEACHING	<b>Mentor</b> Masters students: Shahzaib Saqib Warraich Undergraduates: Jacky Mo, Ryan Wang, Murtaza Nazir	2023–
	<b>usc csci-544: Applied Natural Language Processing</b> Teaching Assistant	2024
	<b>Harvard cs-51: Abstraction and Design in Computation</b> Head Teaching Fellow	2020–2021
	<b>Harvard cs-187: Computational Linguistics and NLP</b> Curriculum developer, Teaching Fellow	2019–2020