Ollie Liu



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Research Interests I'm passionate about designing multimodal foundation models that accelerate scientific discovery. Towards this, my research foci include foundation model pre-training, understanding and exploring their capabilities, as well as continual training to align them with human desiderata. By focusing on these areas, I aim to develop trustworthy models that not only advance artificial intelligence but also serve practical purposes in various scientific domains.

Education

## University of Southern California

08/2022 - Present

Ph.D. in Computer Science

Advisor(s): Dani Yogatama, Willie Neiswanger

## Northwestern University

09/2019 - 06/2021

Master of Science in Industrial Engineering and Management Sciences

Advisor(s): Jorge Nocedal

## Carnegie Mellon University

08/2013 - 08/2019

Master of Science in Machine Learning

Bachelor of Science in Statistics and Mathematics (with Honors)

**Publications** 

 $\star$ : equal contribution;  $\alpha$ - $\beta$ : equal contribution, alphabetical order

IsoBench: Benchmarking Multimodal Foundation Models on Isomorphic Representations Deqing Fu $^{\alpha-\beta}$ , Ruohao Guo $^{\alpha-\beta}$ , Ghazal Khalighinejad $^{\alpha-\beta}$ , **Ollie Liu** $^{\alpha-\beta}$ , Bhuwan Dhingra, Dani Yogatama, Robin Jia, Willie Neiswanger

In: Proceedings of COLM 2024. [pdf] [website]

DeLLMa: A Framework for Decision Making Under Uncertainty with Large Language Models **Ollie Liu**\*, Deqing Fu\*, Dani Yogatama, Willie Neiswanger

In: arXiv Preprint. [pdf][website]

On Retrieval Augmentation and the Limitations of Language Model Training Ting-Rui Chiang, Xinyan Velocity Yu, Joshua Robinson, **Ollie Liu**, Isabelle Lee, Dani Yogatama In: *Proceedings of NAACL 2024 (short)*. [pdf]

Interpretable Diffusion via Information Decomposition Xianghao Kong\*, **Ollie Liu**\*, Han Li, Dani Yogatama, Greg Ver Steeg In: *Proceedings of ICLR 2024*. [pdf][code]

Approximating CKY with Transformers Ghazal Khalighinejad, **Ollie Liu**, Sam Wiseman In: *Proceedings of Findings of EMNLP 2023*. [pdf][code]

How Does GPT-2 Compute Greater-Than?: Interpreting Mathematical Abilities in a

Pre-Trained Language Model

Michael Hanna, Ollie Liu, Alexandre Variengien

In: Proceedings of NeurIPS 2023. [pdf]

Positions Polymathic AI & New York University, Research Scientist	Fall 2024
Microsoft Research, AI Frontiers, Research intern	Summer 2024
Reka AI, Research intern	Summer 2023
Redwood Research, Research Resident	Winter 2023
Meta Reality Labs, Assistant Technologies, Applied Research Intern	Summer 2022
You.com, Software Engineer Intern	Spring 2022
Amazon Web Services, GenAI Innovation Center, Applied Scientist Intern	2021
Honors and University Organizer Fellowship, Open Philanthropy, 2024	
Awards Provost's Fellowship, University of Southern California, 2022	
Data Science Fellowship, Northwestern University, 2019	
Royal E. Cabell Fellowship, Northwestern University, 2019	
Senior Leadership Recognition, Carnegie Mellon University, 2018	
Invited Talks USC Information Science Institute NLG Seminar, DeLLMa: A Framework	for Decision
Making Under Uncertainty with Large Language Models, [vi deo]	
Teaching TA, Machine Learning (Master), University of Southern California, Fall 2023	
Experiences Co-Instructor, Machine Learning (Ph.D Elective), Northwestern University, Fall 2021	
Co-Instructor, Mathematical Statistics (Ph.D Core), Northwestern University,	Fall 2020
TA, Introduction to Machine Learning (Master), Carnegie Mellon University, 2	2 Semesters.
TA, Principles of Computing (Undergraduate), Carnegie Mellon University, 4 S	emesters.
Doctoral Machine Learning, Natural Language Processing, Computer Vision, Learning	Theory, Scalable
Courseworks Learning Systems, Theoretical Optimization	
Services and Reviewer, ICML (2023, 2024); NeurIPS (2024)	
Activities President, AI Safety Group, University of Southern California	
Student organizer, Center for Optimization and Statistical Learning, Northwe	stern University
Skills Software: Python (JAX, PyTorch, Hugging Face), Linux, R, LaTeX	
Language: Chinese (native), English (proficient, GRE V169+Q168)	