

Fairfax, Virginia, USA

Education

George Mason University

Fairfax, VA

Ph.D. student in Computer Science

Aug 2021 - November 2026 (Expected)

Research Advisor: Dr. Ziyu Yao

Tribhuvan University Kathmandu, Nepal

Bachelors in Computer Science and Information Techology

Aug. 2012 - Aug. 2016

Awarded "Outstanding Student of the Batch 2012" Award

Publications.

2025

- Daking Rai, Samuel Miller, Kevin Moran, and Ziyu Yao. Failure by Interference: Language Models Make Balanced Parentheses Errors When Faulty Mechanisms Overshadow Sound Ones. *NeurIPS*, 2025.
- Daking Rai, Yilun Zhou, Shi Feng, Abulhair Saparov, and Ziyu Yao. A Practical Review of Mechanistic Interpretability for Transformer-Based Language Models. *Arxiv pre-print*, 2025.
- Dong Shu, Xuansheng Wu, Haiyan Zhao, Daking Rai, Ziyu Yao, Ninghao Liu, Mengnan Du. A Survey on Sparse Autoencoders: Interpreting the Internal Mechanisms of Large Language Models. EMNLP Findings, 2025.
- Siddarth Mamidanna, Daking Rai, Ziyu Yao, Yilun Zhou. **All for One: LLMs Solve Mental Math at the Last Token With Information Transferred From Other Tokens**. *EMNLP*, 2025.
- Samuel Miller, Daking Rai* and Ziyu Yao. Mechanistic Understanding of Language Models in Syntactic Code Completion. AAAI KnowFM Workshop, 2025.

2024

- Daking Rai, and Ziyu Yao. An Investigation of Neuron Activation as a Unified Lens to Explain Chain-of-Thought Eliciting Arithmetic Reasoning of LLMs. ACL, 2024.
- Daking Rai, Rydia R. Weiland, Kayla Margaret Gabriella, Tyler H. Shaw, and Ziyu Yao. Understanding the Effect of Algorithm Transparency of Model Explanations in Text-to-SQL Semantic Parsing. Arxiv pre-print, 2024.

2023

- Daking Rai, Bailin Wang, Yilun Zhou and Ziyu Yao. Improving Generalization in Language Model-based Text-to-SQL
 Semantic Parsing: Two Simple Semantic Boundary-Based Techniques. ACL, 2023.
- Daking Rai, Yilun Zhou, Bailin Wang and Ziyu Yao. **Explaining Large Language Model-Based Neural Semantic Parsers**. *AAAI Student Abstract and Poster Program*, 2023.

Research & Work Experience _____

Graduate Research Assistant

Fairfax, VA, USA

NLP Lab, George Mason University

May 2022 - Present

- · Advisor: Dr. Ziyu Yao
- My research focuses on the interpretability of language models, spanning behavioral interpretability (explaining behavior through
 input-output analysis) and mechanistic interpretability (understanding model internals). I am also equally interested in applying these
 insights to practical domains such as output steering, performance improvement, and AI safety.
- We recently conducted Tutorial on Mechanistic Interpretability for Language Models, ICML 2025.
- · We are organizing The First Workshop on the Application of LLM Explainability to Reasoning and Planning @ COLM 2025

SEPTEMBER 22, 2025

George Mason University Aug 2021 - April 2022

Teaching Assistant for Computer Systems and System Programming (CS531) & Essentials of Computer Science (CS110).

Machine Learning Engineer

Kathmandu, Nepal

Infodev Pvt Ltd April 2019 - June 2020

· Led a research and development team for the integration of semantic search enhanced by named entity recognition (NER) within an ecommerce platform. Additionally, worked on projects involving face recognition, facial aliveness detection, object detection, and localization for various prototypes.

Services

- Organizing The First Workshop on the Application of LLM Explainability to Reasoning and Planning @ COLM 2025
- $\bullet \ \ {\tt Conducted \ Tutorial \ on \ } {\tt ICML \ 2025-Tutorial \ on \ Mechanistic \ Interpretability \ for \ Language \ Models}$
- Served as a reviewer for NeurIPS'25 MI Workshop, AAAI'25, ARR May'25, ARR June'24, AAAI'24.
- Served as a secondary reviewer for **NeurIPS'23**, **NeurIPS'25**.
- Invited talk on the topic of Mechanistic Interpretability of Language Models at The George Washington University.
- · Volunteer for "The 10th annual Mid-Atlantic Student Colloquium on Speech, Language and Learning".
- Volunteer for "The third ACM Conference on Equity and Access in Algorithms, Mechanisms, and Optimization (EAAMO '23)".
- Executive committee member (volunteer) for Rose Foundation Nepal, an NGO working to raise awareness about different types of cancers, especially breast cancer in Nepal.
- · Organizer and mentor on 10+ machine learning and deep learning workshops conducted by AI Developer Nepal, an AI community based in Kathmandu.

Awards

- Graduate Student Travel Fund (GSTF) for ACL'24 and ACL'23.
- Honorary mention, GMU CS Research Symposium (Poster Presentation).
- "Outstanding Student of the Batch 2012" Award. Bachelors in Computer Science and Information Technology, Tribhuvan University (TU), Kathmandu.

References_

Ziyu Yao (ziyuyao@gmu.edu)

Assistant Professor Dept. of Computer Science (CS) George Mason University 4400 University Dr, Fairfax, VA 22030

SEPTEMBER 22, 2025