XIAOYAN(ELENA) BAI

Chicago, Illinois United States

OBJECTIVE

elena-baixy.github.io

C Elena-Baixy

I am a first year PhD student in CS from University of Chicago, seeking internship in Summer 2025 for research assistant or NLP researcher.

EDUCATION

University of Chicago

September 2024 - Present

Illinois. United States

PhD student in Computer Science

September 2022 – April 2024

University of Michigan, Ann Arbor

Michigan, United States

B.S.E in Computer Science, Minor in Art and Design

GPA: 3.866/4.00

Relevant coursework: Machine Learning, Intro to Natural Language Processing, Computer Vision

SKILLS

Programming Skill: Python, PyTorch, HTML, React, Unity, Java, Matlab, C/C++

PUBLICATIONS

Learn To be Efficient: Build Structured Sparsity in Large Language Models. (Neurips 2024), Spotlight Haizhong Zheng, Xiaoyan Bai, Beidi Chen, Fan Lai, Atul Prakash

A Mechanistic Understanding of Alignment Algorithms: A Case Study on DPO and Toxicity. (ICML 2024), Oral (Top 1.5% of submissions)

Andrew Lee, Xiaoyan Bai, Itamar Pres, Martin Wattenberg, Jonathan K. Kummerfeld, Rada Mihalcea

RESEARCH EXPERIENCE

Interpreting Linear Representations in Language Models

November 2023 - May 2024

Michigan, United States

- Undergrad Research Assistant in Language and Information Technology (LIT) Lab • Devle into the currect linear representations focusing on decision making process.
 - Implement linear probing in language models to intervene the model behaviors.

Sparsity in Large Language Models

August 2023 - May 2024

Undergrad Research Assistant in Prof. Atul Prakash's Lab

Michigan, United States

- Experiment in the sparsity of models to improve the inference efficiency in GeLU-based LLMs.
- Introduce grouping methods to convert the model into Mixture of Experts to robust efficiency.

WORKING EXPERIENCE

Teaching Assistant | University of Chicago

October 2024 - December 2024

- Design course materials, including homeworks, lecture demos and reflection notes
- Hold office hours and recitation class to help student understand the materials

Grader for Foundations of CS | University of Michigan

September 2023 - December 2023

Teaching Assistant | Massachusetts Institute of Technology Lincoln Lab

June 2023 - August 2023

• Create course materials for combining modern methods in machine learning and game-like modeling to quantitatively analyze socially relevant technology and policy questions

AI Training Assistant Internship | Emogent

December 2021 - January 2022

• Preprocess and analyze the training data by Python for the interactive AI Irene, which serves in the museum as a guide.

SERVICE

ACL ARR | reviewer 2024

HONORS

China Collegiate Algorithm Design and Programming Challenge Contest | Bronze Medal 20, March 2021 September 2020 - August 2021 Undergraduate Scholarship | Awarded for excellent academic performances