Research Interests

Machine Learning, Multimodal Intelligence, Natural Language Processing, Information Retrieval.

Education

09/24-06/25 MEng in Electrical Engineering and Computer Science, MIT.

(Expected) Thesis Topic: Grounded Multimodal LLMs in sensor data

Thesis Advisor: Paul Pu Liang

09/21-06/25 BS in Mathematics, Electrical Engineering and Computer Science, MIT.

(Expected) GPA: 4.9/5.0

Research Experience

08/24-Present Multisensory Intelligence Group, PI: Paul Pu Liang.

o Grounding LLMs in the physical world by connecting them to sensor data representations

o Analyzing and collecting real-time IMU, thermal, capacitance, and depth sensor data

05/23-Present University of Texas at Austin NLP Group, Pls: Junyi Jessy Li and Byron Wallace.

• Co-lead for project on social media medical claim checking with multi-document RCT abstract retrieval and synthesis. Working with six medical experts on annotation pipeline

 Published research on factuality evaluation of plain language summarization of medical evidence at ACL 2024. Performed experiments, metrics evaluation, and results analysis

06/22-08/22 Martin Rinard Lab.

Analyzed mechanistic interpretability of CodeGen models trained on Karel language

Created tool for attention visualizations to study patterns of Karel rules to state [example]

Publications

FACTPICO: Factuality Evaluation for Plain Language Summarization of Medical Evidence. Sebastian Joseph*, **Lily Chen***, Jan Trienes, Hannah Louisa Göke, Monika Coers, Wei Xu, Byron C Wallace, Junyi Jessy Li.

Association for Computational Linguistics (ACL), 2024. [link]

Analyzing Gender Accuracy and Gender Quality in Multilingual Machine Translation with Large Language Models.

Sarah Zhang*, Lily Chen*, William Zhang.

Widening Natural Language Processing (WiNLP) Workshop at EMNLP, 2023. [link]

Industry Experience

06/22-08/22 DRW Holdings, LLC, Quantitative Trading Intern, Chicago, IL.

- Completed quantitative research project of Bayesian Skew Fitter for crypto options
- Researched and implemented proprietary options trading strategies, shadowed desks

01/22-02/22 Hudson River Trading, Crypto Tech Intern, New York City.

- Built an optimal routing algorithm for pathfinding between crypto liquidity pools
- o Researched DeFi technologies, helped build DEX (Decentralized Exchange) aggregator

Selected Awards

For Doctoral Studies

2023 GFSD PhD Fellowship – full tuition and \$20,000 stipend for 6 years

For Master's

- 2024 AAUW Selected Professions Fellowship \$20,000
- 2023 ASQ Ellis R Ott Scholarship \$7,500

For Bachelor's

- 2024 Two Sigma Undergraduate Scholarship \$15,000
- 2023-2024 NSF CRA-WP DREU Program -\$7,000
- 2022-2024 Live Más Scholarship -\$10,000
 - 2023 Cognizant Trust & Safety Scholarship -\$10,000
 - 2023 Raytheon Technologies Scholarship -\$10,000
 - 2023 NAVISITE Next Steminist Scholarship \$10,000
 - 2023 Hedy Lamarr Achievement Award -\$7,500
 - 2023 Cadence Diversity in Technology Scholarship -\$5,000
 - 2023 Nutanix Advancing Women in Technology Award -\$5,000
 - 2023 NSPE Auxiliary Legacy Scholarship \$5,000
 - 2023 Zonta International Women in STEM Scholarship -\$5,000
 - 2023 Interface Systems Tech for Good Scholarship -\$5,000
 - 2023 ISSAEF Scholarship -\$3,500
 - 2023 Prysmian Women in STEM Scholarship -\$2,500
 - 2023 SBB Research Group Scholarship -\$2,500
 - 2022 Malwarebytes Scholarship \$10,000
 - 2022 FS-ISAC Scholarship \$10,000
 - 2022 SIA Women in Security Forum Scholarship \$10,000
 - 2022 Ridgeline International Scholarship \$5,000
 - 2022 Society of Women Engineers Scholarship -\$5,000
 - 2022 ISC(2) Undergraduate Scholarship -\$3,000
 - 2022 MIT Chevron Prize -\$2,000
 - 2022 VMware Achievement Scholarship -\$10,000
 - 2021 Coca Cola Scholarship \$20,000

Activities

- 09/22-05/23 MIT Society of Women Engineers, Board of Technology.
- 09/22-05/23 MIT Women in EECS, Mentor.

Academic Service

- Spring 2023 18.062: Mathematics for Computer Science, Teaching Assistant, MIT.
- Spring 2023 MIT PRIMES Circle Mathematics Mentor.
 - Fall 2022 Grader for AI + Society, Mathematics for Computer Science, and Calculus, MIT.

Skills

- Languages English (fluent), Mandarin Chinese (fluent), Spanish (intermediate)
- Programming Python, C, Java
 - Software PyTorch, NumPy, pandas, Hugging Face, seaborn, LATEX