JING GAO

6515 Wydown Blvd. St. Louis, MO 63105

J (765)-701-5805 ■ gao.jing@wustl.edu 🛅 linkedin.com/in/jing-gao-lzdxn/ 😝 github.com/LZDXN

Education

Washington University in St. Louis

Aug. 2023 – Expected 2025

B.S. in Computer Science, double major in Entrepreneurship, minor in Mathematics

St. Louis, MO

Technical Skills

Programming Languages: Python, Julia, Java, C, HTML/CSS, JavaScript, Shell

Developer Tools: VS Code, Git, Latex, Markdown, Google Cloud Platform, Amazon Web Service

Technologies/Frameworks: Linux, GitHub, ReactJS, VueJS, WordPress

Speak Languages: Chinese (Native), English (Proficient), Esperanto (Intermediate), Japanese (Beginner)

Certification

Professional Certificate Program: Large Language Models	Databricks (edX) 2024
Large Language Models: Foundation Models from the Ground Up	Databricks (edX) 2024
Large Language Models: Application through Production	Databricks (edX) 2023
Mathematics for Machine Learning: Linear Algebra	ICL (Coursera) 2022

Experience

Washington University in St. Louis

Oct. 2023 - PRESENT

St. Louis, MO

Research Assistant

• Utilized Julia programming language for developing and implementing data processing pipelines.

• Installed and maintained jupyter server application with encrypted token access.

Research Institute of Tsinghua, Pearl River Delta

Jun. 2022 - Aug, 2022

Research Assistant & Project Manager Assistant

Guangzhou, Guangdong (China)

- Constructed & evaluate machine models in severe environment.
- Sampled & analyzed data, then Specified & optimized mathematical models.

Publication

Guo, J., & Gao, J. (2022). Comparison of Different Machine Learning Algorithms on Cell

Classification with scRNA-seq after Principal Component Analysis. 2022 7th International Conference on Intelligent Computing and Signal Processing (ICSP). doi.org/10.1109/icsp54964.2022.9778439 [Jingkai Guo and Jing Gao are both first authors]

Research & Projects

AI Jailbreaking | Large Language Model, Jailbreak

Dec. 2023 - PRESENT

- Conducted comprehensive research into the mechanisms and limitations of large language models with a focus on identifying potential jailbreak scenarios.
- Developed a systematic approach to test and document various prompt-based techniques aiming to circumvent LLM restrictions.
- Analyzed the ethical implications and potential risks associated with the jailbreaking of LLMs, proposing guidelines for responsible disclosure.

Stockfish Chess Analysis | Julia, Python, API, Data Analysis

Oct. 2023 - PRESENT

- Developed and optimized a large-scale data processing algorithm using Julia, handling pgn files of 200GB, significantly enhancing speed and accuracy.
- Revamped the original file scanning algorithm in Julia, achieving a 100x improvement in processing speed and efficiency.
- Designed and conducted experiments with game files in the evaluation engine, utilizing Julia and game theory concepts to analyze and improve strategic game outcomes.

Machine Learning & Computational Biology Research | Python, Machine LearningJul. 2021 - Mar. 2022

- Collaborated in a hybrid research environment.
- Processed large-scale lab data.
- Built and compared statistical training models.

Honors & Prizes

Hack WashU 2023	Best Use of Google Cloud	2023
HackDartmouth VIII: Into The Multiverse	Contrary Capital - Start Up Prize and 2 more	2023
American Mathematics Competition (AMC) 12	First Place * 2 (A&B)	2021
China Thinks Big (CTB)	National First Prize & Global Round Qualification 2021	