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

Research Assistant St. Louis, MO

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

 \bullet Installed and maintained jupy ter 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

$Guo,\,J.,\,\&\,\,\mathbf{Gao},\,\mathbf{J.}\,\,(2022).\,\,\mathbf{Comparison}\,\,\mathbf{of}\,\,\mathbf{Different}\,\,\mathbf{Machine}\,\,\mathbf{Learning}\,\,\mathbf{Algorithms}\,\,\mathbf{on}\,\,\mathbf{Cell}$

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 | Python, Machine Learning Jul. 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	n 2021