Guangyu Li

 \square liny556.github.io \square +86 15569443425 \square flipped@mail.ustc.edu.cn

EDUCATION

University of Science and Technology of China

June 2025

B.S. Statistics Current GPA: 3.52/4.30

Coursework

Core Courses: Time Series Analysis(4.3), Regression Analysis(4.0), Multivariate Analysis(4.3),

Complex Analysis (4.0), Nonparametric Statistic (4.3), Operations Research (4.0).etc

Awards: Outstanding Student Scholarship, Sep. 2021-2024

SKILLS

Languages: C, Python, R, LATEX, Matlab Tools: Git/GitHub, VS Code, Rstudio, LLMs

RESEARCH EXPERIENCE / PROJECTS

In-Context Learning | Python

Jun. - Now. 2025

- Research Assistant, supervised by Prof. Canhong Wen from USTC
- Learning the proof and research on the generalization of (shallow) Transformer architecture
- Participate in the seminar on the theory of ICL in large language model

AI Healthcare | Python, Horos

May. - Now. 2025

- Intern Project, supervised by Dr. Joyce Wang from Stanford University
- Utilize foundation models to assist diagnosis by medical data (MRI, CCTA, etc)
- Learned the basic paradigm of Computational Pathology

Discrete Distribution Sampling | Python

Jul. 2024- Mar. 2025

- Intern Project, supervised by Prof. Ruqi Zhang from Purdue University
- Design Continuous-exploratory Discrete Langevin Sampler for discrete distributions
- Learned sampling from high-dimension distribution especially discrete data

Long Read Clustering | Python, C

May. - Nov. 2024

- Intern Project, supervised by Prof. Zhigang Yao from National University of Singapore
- Investigate applications for RNA-Seq data, especially Long-Read sequence data
- Benchmark the cluster methods on Long-read sequence data

Sparse Logistic Regression Optimization | VS Code, Python, Matlab

May. 2024

- Independent Researcher, Course Project for Optimization Algorithms, A
- Learned the primary optimization algorithms
- Implement and compare two optimization algorithms, Proximal Gradient Method and FISTA

Bot Detection | Git, VS Code

Feb. 2024

- Independent Researcher, advised by Prof. Defu Lian from USTC, Course Project for Machine Learning, A-
- Developed a Classifier to detect Bot in Twitter based on multiple classification methods
- Learned how to use ML methods to accomplish classification tasks

Experience

Student Union of USTC | Member

Sep. 2021 – Sep. 2022

Responsible for the writing of relevant documents and part of the publicity work

Official Media Center of USTC | Leader

Oct. 2023 – Jun. 2025

Responsible for the daily work in office