TIANKAI LI

96 Jinzhai Road, Hefei, Anhui, 230026, P.R.China

Phone: +86-18094576811 \$\diamail: \text{tiankai_li@mail.ustc.edu.cn} \$\diamail\text{Website}\$: \text{tiankaili.github.io}

EDUCATION

University of Science and Technology of China		09/2021 - 06/2025 (Expected)	
School of Gifted Young		B.S. in Statistics	
Major GPA: 3.89		GPA: 3.65 (87.25/100)	
Selected Courses: Time Series Analysis	(96/100)	Real Analysis	(94/100)
Functional Analysis	(95/100)	Regression Analysis	(92/100)
Convex Optimization	(95/100)	Multivariate Analysis	(91/100)
Applied Statistical Software	(95/100)	Optimization Algorithms	(90/100)

PREPRINT

Chuanhao Li, Runhan Yang, **Tiankai Li**, Milad Bafarassat, Kourosh Sharifi, Dirk Bergemann, Zhuoran Yang

STRIDE: A Tool-Assisted LLM Agent Framework for Strategic and Interactive Decision-Making

Submitted for review to The 13th International Conference on Learning Representations (ICLR 2025)
Available on arXiv:2405.16376

RESEARCH EXPERIENCE

Flexibility Design for Medical Consumables Kits

06/2023 - 11/2023

Supervisor: Prof. Lindong Liu

University of Science and Technology of China

- Learned the long chain design for Online Resource Allocation Problem and Vehicle Routing Problem.
- Proposed to modify the long chain design according to the SPD mode.
- Incorporated additional nodes into the long chain design to accommodate medical consumables kits.

Integration of Large Language Models and Knowledge Graphs

11/2023 - 05/2024

Supervisor: Prof. Jie Wang

University of Science and Technology of China

- Proposed a method for automatically identifying incorrect reasoning paths using LLMs.
- Collected benchmarks related to Large Language Models (LLMs) for subsequent experiments.
- Developed a framework for generating inductive questions for LLMs based on Knowledge Graphs.

STRIDE: A Tool-Assisted LLM Agent Framework for Strategic and Interactive Decision-Making 04/2024 - 08/2024

Supervisor: Prof. Zhuoran Yang

Yale University

Results: paper, code

- Contributed to the final design and implementation of the STRIDE framework architecture.
- Developed and implemented the code for experiments evaluating the framework across 4 Markov Decision Process environments.
- Engineered the Highway environment code to exemplify the STRIDE framework's functionality in an real-world MDP scenario.
- Constructed experiments comparing the performance of the framework against a ChatGPT-based baseline on reasoning tasks.

Comparative Analysis of DPO and PPO-Based RLHF: both Empirical and Theoretical Insights 08/2024 - Present

Supervisor: Prof. Zhuoran Yang

Yale University

• Conducted comprehensive research on various preference optimization methods for RLHF.

- Designed experiments to compare the impact of reference policy and preference datasets on the performance of DPO and PPO-based RLHF methods.
- Provided a theoretical analysis on how reference policies and preference datasets influence the effectiveness of DPO and PPO-based RLHF methods.

ENTREPRENEURSHIP

Co-founder and CIO

08/2024 - Present

R Square Asia Technology Limited

AI-driven Solutions Startup

• Co-founded a technology startup focused on developing AI-driven solutions for information retrieval services in higher education institutions.

COURSE PROJECT

Development and Visualization of Double Eleven Shopping Festival Data Analysis Using R Shiny 04/2023 - 06/2023

Lecturer: Prof. Canhong Wen

Course: Applied Statistical Software

- Conducted in-depth analysis on Double Eleven shopping festival data, considering factors such as gender, age, and income.
- Developed and presented the analysis results through an interactive R Shiny website.

A New First-Order Integer-Valued Autoregressive Model with Poisson Ailamujia Innovations 12/2023 - 01/2024

Lecturer: Prof. Yu Chen

Course: Time Series Analysis

- Introduced INAR model with Poisson Ailamujia Innovations based on the binomial thinning operator and understood the moments of the model.
- Used Conditional least squares, Yule-Walker, and Conditional Maximum Likelihood for estimating the parameters.
- Emphasized our model's superiority over P-INAR(1) and PL-INAR(1) based on both AIC and BIC criteria when fitting real data.

SKILLS

Programming	R (Familiar), Python (Intermediate), C (Intermediate)
Tools	Latex, Markdown, Microsoft Office, Photoshop
English	TOEFL $103\ 29(R) + 26(L) + 22(S) + 26(W)$
Hobby	Badminton, Travel, LOL and Contract Bridge

AWARDS

• Mathematics competition of Chinese College Students	Third Prize 2021
• USTC Outstanding Students Award	Bronze(15%) - 2021
• Mathematics competition of Chinese College Students	Second Prize 2022
• USTC Outstanding Students Award	Silver(10%)-2022

EXTRACURRICULAR

Member of the Student Council, School of Gifted Young	09/2021 - 06/2022
• Organized over 10 large-scale events at the college level.	
Dais Member, the GC Model United Nations event in Ningbo	04/2022 - 08/2022
• Served as the main host of the conference and completed the meeting minutes.	
Class Committee Member	09/2021 - Present
• Organized over 20 class-level events.	·