Minqi Jiang

Research Keywords	 □ Anomaly Detection □ Automated Machine Learning □ Natural Language Processing 	☐ Quantitative Investment☐ Time-series Forecasting☐ Ensemble Learning	
CONTACT INFORMATION	☑ jiangmq95@163.com ♠ github.com/Minqi824 ♠1.1k+ Stars in linkedin.com/in/minqi-jiang-7b8370186	~	
	Minqi Jiang's Homepage Google Scholar 111 Citations	China, 200433 Shanghai University of Finance and Economics	

BIOGRAPHY

In June 2024, I will finish my Ph.D. in four years at Shanghai University of Finance and Economics (SUFE). My research interests and job orientations mainly focus on: i) **Reducing Risks**, involving anomaly (e.g., abnormal credit card/stock transactions) detection for tabular or time-series data modality in financial scenarios. ii) Improving Returns, involving imbalanced learning and automated machine learning techniques to capture abnormal returns, or leveraging NLP techniques to enrich (unstructured) data sources.

HIGHLIGHTS MINQ1824

OPEN-SOURCE I am a major contributor to several open-source projects, including ADBench (Anomaly Detection Benchmark, ☆517 Stars), HC3 (Human ChatGPT Comparison Corpus, ☆545 Stars), and WSAD (A Collection of Resources for Weakly-supervised Anomaly Detection, \$\forall 56 \text{ Stars}\).

EDUCATION

Ph.D. in Management Science and Engineering Shanghai University of Finance and Economics

Sep. 2020 - Jun. 2024 Shanghai, China

School of Information Management and Engineering

- Affiliation: SUFE AI Lab
- Mentors and Collaborators: SUFE: Associate Prof. Songgiao Han and Prof. Hailiang Huang. I collaborate with Yue Zhao and Xiyang Hu at Carnegie Mellon University (CMU).

Master of Financial Engineering China Jiliang University College of Economy and Management

Sep. 2017 - Mar. 2020

Hangzhou, Zhejiang, China

• Mentor: Prof. Jiapeng Liu

Bachelor of Information and Computing Science Jiaxing University

College of Data Science

Sep. 2013 - June. 2017 Jiaxing, Zhejiang, China

PUBLICATIONS Preprints & Under Submission



7. Minqi Jiang*, Chaochuan Hou*, Ao Zheng*, Xiyang Hu*, Songqiao Han, Hailiang Huang, Xiangnan He, Philip S. Yu, Yue Zhao

Weakly Supervised Anomaly Detection: A Survey

Under submission (*equal contribution)

6. Minqi Jiang*, Songqiao Han*, Hailiang Huang*

Anomaly Detection with Score Distribution Discrimination

Under submission

(*equal contribution)

5. Biyang Guo*, Xin Zhang*, Ziyuan Wang*, Minqi Jiang*, Jinran Nie*, Yuxuan Ding, Jianwei Yue, Yupeng Wu

How Close is ChatGPT to Human Experts? Comparison Corpus, Evaluation, and Detection

Under submission

(*equal contribution)

Peer-reviewed Conference Papers (with proceedings)

4. Songqiao Han*, Xiyang Hu*, Hailiang Huang*, Minqi Jiang*, Yue Zhao* ADBench: Anomaly Detection Benchmark

Advances in Neural Information Processing Systems (NeurIPS), 2022

(*equal contribution)

Peer-reviewed Journal Papers

3. Minqi Jiang, Jiapeng Liu, Lu Zhang

An Extended Regularized Kalman Filter Based on Genetic Algorithm: application to dynamic asset pricing models

The Quarterly Review of Economics and Finance, SSCI

2. Minqi Jiang, Jiapeng Liu, Lu Zhang, Chunyu Liu

An Improved Stacking Framework for Stock Index Prediction by Leveraging Tree-based Ensemble Models and Deep Learning Algorithms

Physica A: Statistical Mechanics and its Applications, SCI

1. Minqi Jiang, Jiapeng Liu, Lu Zhang

An Improved Stacking Framework for Predicting Stock Price Index Direction Economic Computation Economic Cybernetics Studies Research, SSCI

Awards,
Grants, and
Funding

Postgraduate National Scholarship	Oct. 2019
Personal Honorary Title	Oct. 2019
First Prize of 15th National Post-Graduate Mathematical Contest in Modeling	Dec. 2018
Special Award of Academic Scholarship	Dec. 2017
JiangNan Scholarship	Nov. 2017
Province-level Outstanding Graduates Award	May. 2017

Professional Experience

Bank of Suzhou, Project Leader

Fall 2022

- Abnormal Credit Card Transaction Detection
- Telecom Anti-fraud

Keywords: Python, Pytorch, Tensorflow, Time-series Anomaly Detection, LSTM/Transformer

China Merchants Bank, Project Leader

Summer 2021

- Short Text Recognition of Company Names
- Short Text Recognition of Company Addresses

Keywords: Python, Pytorch, NLP, NER, BERT/RoBERTa/Sentence-BERT, Self-training

Guotai Junan Securities, Algorithm Researcher

Fall 2020

• Abnormal Stock Transaction Detection

Keywords: Python, Pytorch, Semi-supervised Anomaly Detection, GAN

Flaginfo, Algorithm Researcher

Summer 2020

• Policy Analysis and Forecasting (NER part) with Ping An Technology

Keywords: Python, Pytorch, NLP, NER, BERT-CRF

FUND EXPERIENCE

Science and Technology Commission of Shanghai Municipality

Research on Intelligent Decision Model of Securities Investment and Operation Management based on User Portrait, Fund Leader: Associate Prof. Songqiao Han

The National Social Science Fund of China

Research on Targeted Poverty Alleviation and Poverty Prevention Mechanism based on Multisource Information Fusion Technology, Fund Leader: Prof. Jiapeng Liu

Zhejiang Provincial Natural Science Foundation of China

Dynamic Evolution Model of Capital Market based on Policy Expectation and Its Application, Fund Leader: Prof. Jiapeng Liu

Zhejiang Provincial Natural Science Foundation of China

Research on the Mechanism and Countermeasures of Economic Policy Uncertainty Affecting Regional Financial Stability in Zhejiang Province, Fund Leader: Prof. Jiapeng Liu

Zhejiang Provincial Natural Science Foundation of China

Languages: English (fluent, IELTS 7.0), Mandarin (native)

Research on Risk Measurement and Investment Method of Flexible Investment, Fund Leader: Prof. Jiapeng Liu

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TEACHING	Shanghai University of Finance and Economics	Shanghai, China
Experience	Teaching Assistant	
	Big Data and Its Application to the Economy (Prof. Hailiang Huang)	Fall 2022
	Experimental Design (Associate Prof. Songqiao Han)	Spring 2022
	Big Data Processing Technology (Associate Prof. Songqiao Han)	Spring 2022
Relevant	Technical: Python (expert), PyTorch (expert)	

SKILLS