

Haobo Zhang

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Education

Georgia Institute of Technology

Aug 2024 – Present

MS in Operations Research

- GPA: 3.88/4.00
- **Coursework:** Stochastic Processes I*, Stochastic Processes II*, Linear Optimization*, Discrete Optimization, Simulation Theory and Methods, Computational Methods in Optimization, Theoretical Statistics, Computational Statistics, Monte Carlo Methods.

Shanghai Jiao Tong University

Sep 2020 – Jun 2024

BA in Economics & BS in Mathematics and Applied Mathematics

- GPA: 3.70/4.30
- SJTU Scholarship for Outstanding Undergraduates for the 2021, 2022 and 2023 academic years.
- **Coursework:** Machine Learning, Computational Text Analysis, Data Structures and Algorithms, Financial Engineering, Econometrics, Microeconomics, Behavioral Economics, Topology, Real Analysis, Functional Analysis.

Hong Kong University of Science and Technology

Sep 2023 – Dec 2023

School of Business and Management Semester Exchange

- GPA: 4.03/4.30
- **Coursework:** Applied Game Theory, Statistical Analysis of Financial Data in R, Simulation in Business and Management.

Research Experience

Mechanism Design for Data Markets with Competing Buyers under Approximate Differential Privacy

Sep 2025 – Present

Work in progress, independent.

- Developed a two-buyer Stackelberg model of data markets under (ϵ, δ) -differential privacy, using Gaussian mechanisms and posted-price contracts to capture privacy–accuracy trade-offs.
- Derived closed-form user participation thresholds and buyers’ induced estimation error, establishing a tractable equilibrium characterization in competing data-acquisition mechanisms.
- Proved existence of equilibrium posted-price mechanisms and defined a quantitative “price of competition” comparing multi-buyer outcomes to the single-buyer optimal benchmark in accuracy and user surplus.

Incentivizing Data Sharing with Heterogeneous Privacy Costs

May 2025 – Present

Work in progress, advised by Prof. Juba Ziani and Prof. Kate Donahue.

- Developed a data-sharing game with heterogeneous pairwise privacy costs and characterized coalition formation under multiple stability notions, including Nash equilibrium, individual stability, and sink equilibria.
- Proved that determining the existence of a Nash stable coalition in the general pairwise-cost model is NP-hard via a reduction from CLIQUE.
- Designed an efficient equilibrium-existence test via viable intervals, analyzed dynamic stability through best-response graphs and stochastic potential.

Stable Matching Process on Random Bipartite Graph Sequences

Dec 2023 – May 2024

Undergraduate thesis, advised by Prof. Jun Luo and Prof. Yan Wang.

- Proposed a two-sided dynamic matching model with restrictions imposed on matching at each time stage.
- Developed a corresponding matching mechanism that guarantees instant stability and convergence to universal stability.

Prediction of Cryptocurrency Returns Based on Market Sentiment and Blockchain Address Activity

May 2022 – Oct 2022

Undergraduate participation in research program, advised by Prof. Haibing Shu.

- Created automatically updated databases of crypto-relevant texts and blockchain address activities.
- Constructed sentiment indices tailored to the cryptocurrency market, based on crypto-relevant texts.
- Formulated network indices to characterize blockchain address activities using social network analysis.
- Evaluated the constructed indices with linear models and validated their predictive powers for cryptocurrency returns.

Professional Experience

Model Engineer Intern

Ping An Asset Management Co., Ltd.

Shanghai, China

May 2023 - Aug 2023

- Conducted research on FOF investment, including fund performance evaluation and portfolio optimization.
- Developed algorithms on financial market style indication and fund portfolio estimation.
- Supported the construction of factor data required for investment research platforms and financial models.

Data Researcher Intern

East Money Information Co., Ltd.

Shanghai, China

Jul 2022 - Sep 2022

- Conducted research on industry chains and supported the creation of industry chain graphs.
- Performed statistical analysis on industry data and constructed industry chain databases.
- Contributed to the development of the industry chain data research platform.

Skills

Programming Languages: Python, C/C++, Java, SQL, R, Stata, MATLAB.

Technologies: CUDA, PyTorch, Linux, Git, Financial terminals, L^AT_EX.

Teaching Experience

Tutor for ISyE 3133 - Engineering Optimization

Fall 2025, Gatech

Tutor for ISyE 2027 - Probability With Applications

Spring 2025, Gatech

TA for BUSS 3627 - Stochastic Processes and Their Applications

Spring 2023, SJTU

Miscellaneous

Languages: English (Fluent), Mandarin (Native).

Clubs & Associations: SJTU *NIX User Group.

*Passed PhD Comprehensive Exam