

# Haobo Zhang

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## Education

<b>Georgia Institute of Technology</b> <i>MS in Operations Research</i>	<i>Aug 2024 – Present</i>
◦ GPA: 3.88/4.00	
◦ <b>Coursework:</b> 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.	
<b>Shanghai Jiao Tong University</b> <i>BA in Economics &amp; BS in Mathematics and Applied Mathematics</i>	<i>Sep 2020 - Jun 2024</i>
◦ GPA: 3.70/4.30	
◦ SJTU Scholarship for Outstanding Undergraduates for the 2021, 2022 and 2023 academic years.	
◦ <b>Coursework:</b> Machine Learning, Computational Text Analysis, Data Structures and Algorithms, Financial Engineering, Econometrics, Microeconomics, Behavioral Economics, Topology, Real Analysis, Functional Analysis.	
<b>Hong Kong University of Science and Technology</b> <i>School of Business and Management Semester Exchange</i>	<i>Sep 2023 - Dec 2023</i>
◦ GPA: 4.03/4.30	
◦ <b>Coursework:</b> Applied Game Theory, Statistical Analysis of Financial Data in R, Simulation in Business and Management.	

## Research Experience

<b>Mechanism Design for Data Markets with Competing Buyers under Approximate Differential Privacy</b> <i>Work in progress, independent.</i>	<i>Sep 2025 - Present</i>
◦ Developed a two-buyer Stackelberg model of data markets under $(\epsilon, \delta)$ -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.	
<b>Incentivizing Data Sharing with Heterogeneous Privacy Costs</b> <i>Work in progress, advised by Prof. Juba Ziani and Prof. Kate Donahue.</i>	<i>May 2025 - Present</i>
◦ 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.	
<b>Stable Matching Process on Random Bipartite Graph Sequences</b> <i>Undergraduate thesis, advised by Prof. Jun Luo and Prof. Yan Wang.</i>	<i>Dec 2023 - May 2024</i>
◦ 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.	
<b>Prediction of Cryptocurrency Returns Based on Market Sentiment and Blockchain Address Activity</b>	<i>May 2022 - Oct 2022</i>

*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

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### 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

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

**Technologies:** CUDA, PyTorch, Linux, Git, Financial terminals, L<sup>A</sup>T<sub>E</sub>X.

## Teaching Experience

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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

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

**Clubs & Associations:** SJTU \*NIX User Group.

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\*Passed PhD Comprehensive Exam