

## Jiayu Kamessi Zhao

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Google Scholar, LinkedIn

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### EDUCATION

**Massachusetts Institute of Technology**, Cambridge, MA  
Candidate for PhD in Operations Research; expected completion, May 2025  
GPA: 5.0/5.0  
Advisor: Daniel Freund

**Columbia University**, New York, NY  
BA in Operations Research: Financial Engineering, May 2020  
Summa Cum Laude

### RESEARCH EXPERIENCE

**Massachusetts Institute of Technology**, Cambridge, MA 2020-Present  
*Research Assistant*

My primary research interests lie at the intersection of online algorithms, stochastic decision-making, and game theory, with applications in pricing and revenue management. My past works include

- solving the quantity-based single-resource overbooking problem and proposing the first online algorithm that achieves uniform loss guarantee in such setting;
- developing algorithms that leverage opaque selling for online merchants to save inventory costs with provably minimal discounts given by opaque selling;
- offering pricing suggestions to a start-up with nation-wide parking infrastructure and conducting A/B testing to examine the results.

Currently, I am working on the supply of autonomous technologies in open platforms, studying the risk of autonomous vehicle underutilization and potential supply chain coordination contracts.

**Columbia University**, New York, NY 2019-2020  
*Research Assistant*

Supervisor: Jay Sethuraman

Conducted research on dynamic search and rescue games and solved cases where locations have unequal success probabilities, unequal fixed costs and varying cost functions.

**Columbia University**, New York, NY 2017-2020  
*Research Assistant*

Supervisor: Soulaymane Kachani

Aggregated product and inter-product export data to visualize product space of countries and analyzed countries' structural optimality using a complexity-based framework.

### PUBLICATIONS

*"On the Supply of Autonomous Technologies in Open Platforms"*, with D. Freund and I. Lobel. 2022. Working Paper.

*"Balls, Bins, and Just a Few Opaque Promotions"*, with D. Freund and C. Hssaine. 2022. Working Paper.

*"Overbooking with Bounded Loss"*, with D. Freund. 2022. Forthcoming at Mathematics of Operations Research.

- Accepted at the Twenty-Second ACM Conference on Economics and Computation (EC'21).

### SELECTED TALKS

*"Overbooking with Bounded Loss"*. Presented at EC'21, July 2021; INFORMS, October 2021; ORC Student Seminar, April 2022.

<b>WORK EXPERIENCE</b>	<b>AllianceBernstein L.P.</b> , New York, NY Summer 2019 <i>Quantitative Research Intern</i> Formulated a market timing strategy that adopts stock-bond relative return before month end as trading signal by verifying the existence of month-end re-balancing flows between equity and bond market; quantified the impact of Commodity Trading Advisor (CTA) participation rates in commodities market and examined the impact of the degree of CTA participation on trend-following strategy returns
	<b>Columbia Business School</b> , New York, NY Summer 2018 <i>Summer Research Intern</i> Validated the tendency for active funds to trade against passive flows by applying econometric and statistical tools to historical data on mutual fund portfolio disclosures
<b>TEACHING EXPERIENCE</b>	<b>Massachusetts Institute of Technology</b> , Cambridge, MA Summer 2022 <i>Teaching Assistant</i> for 15.S25 Common Experience in Operations Research Held recitation sessions and prepared deep-learning materials on computer vision models and natural language processing models.
	<b>Massachusetts Institute of Technology</b> , Cambridge, MA Spring 2022 <i>Teaching Assistant</i> for 15.761 Introduction to Operations Management Taught weekly recitation sessions on pricing, contracting and inventory management; Held office hours, drafted homework solutions and graded courses materials.
	<b>Columbia University</b> , New York, NY Fall 2018 <i>Course Assistant</i> for IEOR 3658 Probability for Engineers Graded courses materials and administered course logistics.
	<b>Columbia University</b> , New York, NY Fall 2018 <i>Teaching Assistant</i> for MATH 2030 Ordinary Differential Equations Graded problem sets, drafted homework solutions and held office hours.
	<b>The Sebastian B. Littauer Award</b> 2020 Honor from the Department of Industrial Engineering and Operations Research at Columbia University for outstanding promise of scholarly achievement
<b>HONORS AND AWARDS</b>	<b>Tau Beta Pi Honor Society</b> 2018-2020 Membership of the oldest engineering honor society for students with a history of academic achievement as well as a commitment to personal and professional integrity.
	<b>The Dean's List</b> 2016-2020 Recognition of academic excellence by the Dean of Columbia Engineering.
	<b>C.P. Davis Scholar</b> 2016 Recognition by Columbia University for intellectual pursuits, extracurricular achievements, and promise for future growth and exploration.
	<b>Medals in United States Academic Decathlon</b> 2015 Gold Medal in Mathematics, Gold Medal in Science and Silver Medal in Social Science at the International Final of United States Academic Decathlon 2015.
	<b>Programming Skills:</b> Python, Julia, Gurobi, SQL, MATLAB, R, Java <b>Softwares:</b> L <sup>A</sup> T <sub>E</sub> X, Word, Excel, PowerPoint <b>Languages:</b> English (proficient), Mandarin (native) <b>Interests:</b> Piano, Oil Painting, Swimming, Running
<b>SKILLS AND ACTIVITIES</b>	