

Jiayu Kamessi Zhao

Operations Research Center
Massachusetts Institute of Technology
77 Massachusetts Avenue, E40-103
Cambridge, MA 02139

100 Landsdowne St Apt 1201
Cambridge, MA 02139
(313) 335-4077
Email: kamessi@mit.edu

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.

WORK EXPERIENCE	AllianceBernstein L.P. , 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
	Columbia Business School , 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
TEACHING EXPERIENCE	Massachusetts Institute of Technology , 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.
	Massachusetts Institute of Technology , 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.
	Columbia University , New York, NY Fall 2018 <i>Course Assistant</i> for IEOR 3658 Probability for Engineers Graded courses materials and administered course logistics.
	Columbia University , 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.
	The Sebastian B. Littauer Award 2020 Honor from the Department of Industrial Engineering and Operations Research at Columbia University for outstanding promise of scholarly achievement
HONORS AND AWARDS	Tau Beta Pi Honor Society 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.
	The Dean's List 2016-2020 Recognition of academic excellence by the Dean of Columbia Engineering.
	C.P. Davis Scholar 2016 Recognition by Columbia University for intellectual pursuits, extracurricular achievements, and promise for future growth and exploration.
	Medals in United States Academic Decathlon 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.
	Programming Skills: Python, Julia, Gurobi, SQL, MATLAB, R, Java Softwares: L ^A T _E X, Word, Excel, PowerPoint Languages: English (proficient), Mandarin (native) Interests: Piano, Oil Painting, Swimming, Running
SKILLS AND ACTIVITIES	