Hansheng Jiang

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https://hanshengjiang.github.io

 $+1\ 510-833-8004$

EDUCATION

University of California, Berkeley

Ph.D. in Industrial Engineering & Operations Research Aug 2017 – Present

Minors in Statistics and Electrical Engineering

Advisors: Zuo-Jun Max Shen and Aditya Guntuboyina (Department of Statistics)

University of Science and Technology of China

B.S. in Mathematics

Aug 2013 - May 2017

RESEARCH Interests Sequential and data-driven decision-making; data analytics; revenue management and dynamic pricing; supply chain management; operations in sharing economy; nonparametric statistics.

Papers

- 1. Hansheng Jiang, Junyu Cao, Zuo-Jun Max Shen. Intertemporal Pricing via Nonparametric Estimation: Integrating Reference Effects and Consumer Heterogeneity. Manufacturing & Service Operations Management (Articles in Advance) 2022. [Link]
 - **Q** Finalist, MSOM Data-Driven Research Challenge 2020
- 2. Hansheng Jiang, Adityanand Guntuboyina. A Nonparametric Maximum Likelihood Approach to Mixture of Regression. R&R at Journal of the American Statistical Association. [Link]
 - **Q** Winner, Best Student Paper Award in Theory & Methods section by International Indian Statistical Association (IISA) 2020
- 3. Mengzi Amy Guo, Hansheng Jiang, Zuo-Jun Max Shen. Multi-Product Dynamic Pricing with Reference Effects Under Logit Demand. Under review at Operations Research. [Link]
- 4. Hansheng Jiang*, Shunan Jiang*, Zuo-Jun Max Shen. Learning While Repositioning in On-Demand Vehicle Sharing Systems. In preparation for submission to *Management Science*. [Link]
 - **Q** Winner, YinzOR Student Conference Flash Talk Competition 2022
- 5. Lin Zhao*, Hansheng Jiang*, Mengshi Lu, Zuo-Jun Max Shen, Kemal Guler. **Supply Chain Forecast Sharing under Asymmetric Forecast Preferences.** Under revision at *Production and Operations Management*. [Link]
- Hansheng Jiang, Zuo-Jun Max Shen, Junyu Liu. Quantum Computing Methods for Supply Chain Management. Preliminary version submitted to ACM/IEEE Workshop on Quantum Computing. [Link]

(* indicates equal contribution)

TEACHING EXPERIENCE

Production and Operations Management (UGBA 141)

Haas School of Business, UC Berkeley

Graduate Student Instructor

Spring 2022

Marketing (UGBA 106)

Haas School of Business, UC Berkeley

Grader Fall 2020

Introduction to Stochastic Processes (IEOR 173)

Department of Industrial Engineering & Operations Research, UC Berkeley

Graduate Student Instructor Spring 2020

Mathematical Programming (IEOR 262A)

Department of Industrial Engineering & Operations Research, UC Berkeley

Graduate Student Instructor

Fall 2019

Applied Stochastic Processes (IEOR 263A)

Department of Industrial Engineering & Operations Research, UC Berkeley

Grader Fall 2018

Multivariate Real Analysis

School of Mathematical Sciences, USTC

Undergraduate Student Instructor

Spring 2016

Industry Experience

Amazon

Supply Chain Optimization Technologies (SCOT) team, New York City, NY
Research Scientist II Intern

May 2021 – Aug 2021

- I built statistical models and conducted data analysis to analyze the impacts of delivery speed on demand. I provided counterfactual prediction that supported the inventory planning and control team in selecting the most desired products into the faster delivery program.
- I coauthored a technical report, and the report was accepted to the causal inference workshop of Amazon's annual machine learning conference.

Research Scientist I Intern

May 2020 – Aug 2020

- I worked as part of the demand forecasting team to provide reliable demand prediction to guide downstream decision-making amid the challenges of oscillating demand and unstable supply during COVID-19.
- I developed a demand forecasting methodology with features of fine granularity in time and space. My prototyped model was continued by the team for production in the whole US marketplace after my internship.

Alibaba Group

Data Science Decision Support team of Alibaba Cloud, Sunnyvale, CA

Student Research Intern

May 2019 – Aug 2019

• I studied and proposed time series forecasting methods for cloud computing demand.

OTHER EXPERIENCE

University of California, Los Angeles

EXPERIENCE Department of Statistics

Research Assistant June 2016 – Sept 2016

Mentors: Prof. Ying Nian Wu and Dr. Jianwen Xie

SERVICES &	Session Chair of "Learning and Optimization in Pricing" at INFORMS 2022 $$		
ACTIVITIES	Departmental Service • Volunteer, IEOR new student orientation 2 • Panelist, IEOR information session for prospective students • Signatory committee member, IEOR graduate student organic	019, 2021 & 2022 2021 ization 2020	
	Reviewer for Annals of Statistics		
Selected Honors & Awards	Winner, YinzOR Student Conference Flash Talk Competition Graduate Division Conference Travel Grant, UC Berkeley Finalist, MSOM Data-Driven Research Challenge Winner, IISA Best Student Paper Award in Theory & Methods Berkeley Fellowship Outstanding Graduate Award (provincial) UCLA-CSST Fellowship National Scholarship (top 2% of the department) First Prize, National College Student Mathematics Contest First Prize, China Mathematical Olympiad (provincial) Silver Medal, China Girls Mathematical Olympiad	$\begin{array}{c} 2022 \\ 2021 \& 2022 \\ 2020 \\ 2020 \\ 2017 - 2022 \\ 2017 \\ 2016 \\ 2015 \& 2016 \\ 2014 \\ 2012 \\ 2011 \& 2012 \\ \end{array}$	
Talks	Intertemporal Pricing via Nonparametric Estimation: Integrating and Consumer Heterogeneity INFORMS Annual Meeting, Anaheim, CA INFORMS Revenue Management & Pricing Conference MSOM Data-Driven Challenge Finalist Presentation INFORMS Annual Meeting, Online INFORMS Annual Meeting, Seattle, WA	Reference Effects Oct 2021 June 2021 Nov 2020 Oct 2020 Nov 2019	
	A Nonparametric Maximum Likelihood Approach to Mixture of R IISA Student Paper Award Presentation Amazon SCOT Visiting BAIR Workshop, Berkeley, CA	tegression July 2020 Jan 2020	
	Learning While Repositioning in On-Demand Vehicle Sharing Sys- YinzOR Student Conference, Pittsburgh, PA INFORMS Revenue Management & Pricing Conference	tems Aug 2022 June 2022	
OTHER	Computing skills: Python, R, MATLAB, Gurobi, AMPL, SQL, experience with large-scale real-data processing and analyzing		
	Hobbies: cooking, hiking, tennis, traveling		

Last updated: September 2022