Yuexing Li

Contact Information	Johns Hopkins Carey Business School 100 International Drive Baltimore, MD 21202	Email: yuexing.li@jhu.edu Website: www.yuexing-li.com Phone: 410.234.4761				
Position	Johns Hopkins Carey Business School, Baltimore, MD Assistant Professor of Operations Management and Business Analytics 08/2022–now					
Education	 Duke University, Durham, NC Fuqua School of Business Ph.D. in Business Administration Field: Operations Management Advisors: Prof. N. Bora Keskin and Prof. Ji 	2017-2022 ing-Sheng (Jeannette) Song				
	Cornell University , Ithaca, NY School of Operations Research and Information En M.Eng. in Operations Research	ngineering 2012-2014				
	Yale University, New Haven, CT School of Engineering and Applied Sciences M.S. in Biomedical Engineering	2011-2012				
	Peking University , Beijing, China College of Chemistry and Molecular Engineering B.S. in Chemistry China Center for Economic Research B.A. in Economics	2007-2011 2008-2011				
Research Interests	Data-driven decision making under uncertainty, statistical/machine learning, revenue management, dynamic pricing, inventory control					
Publications	 Multiperiod Stock Allocation via Robust Optin Muckstadt (2019), Management Science, 659 Data-driven Dynamic Pricing and Ordering with Environment, with N.B. Keskin & JS. Song (20) 1938-1958 Special Issue on Data-driven Prescriptive A 	 (2):794-818 a Perishable Inventory in a Changing 22), <i>Management Science</i>, 68(3): 				
Working Papers	 Data-driven Clustering and Feature-based Retainters, with N.B. Keskin & N. Sunar, under four search Winner, INFORMS Data Mining Best Pap Spotlight Track, INFORMS 2021 RM&P O Winner, INFORMS Service Science Best F Customer-driven Bundle Promotion Optimizatt Sahin, under first-round revision at Management 	rth-round review at <i>Operations Re</i> - ber Competition, 2020 Conference Paper Competition, 2022 ion at Scale, with A. Fattahi & O.				

3.	A Unified Par	rsimonious	Model f	for	Structur	al D	emand	Estin	nation	Acco	ounting	for
	Stockout and	Substitutio	n, with	Υ.	Deng &	JS.	Song,	under	first-ro	ound	revision	ı at
	Management	Science										

- 4. Greening Ride-Hailing: Impact on Environment and Consumers, with N.B. Keskin & N. Sunar, soon to be submitted to *Management Science*
- 5. Deep Learning for Visual Advertising on Digital Platforms: Asymptotically Optimal Image Selection, with N.B. Keskin, S. Liu, & J.-S. Song, soon to be submitted to *Management Science*
- 6. A Graph Neural Network Approach for Predicting Supply Chain Network Performance, with S. Chen, J.-S. Song, & Y. Wei, manuscript in preparation

Teaching Experience

Johns Hopkins University, Baltimore, MD Instructor

- Business Analytics (M.S. Marketing), Spring 2023
- Business Analytics (M.S. BARM), Fall 2023

Duke University, Durham, NC

Teaching Assistant for Prof. Fernando Bernstein

- Operations Management (Weekend EMBA), Spring 2019, 2020 & Summer 2021
- Operations Management (Global EMBA), Summer 2019

InstaEDU

Online Tutor, 2014–2016

• Optimization, Probability, Statistics, Economics, Simulation, etc.

Cornell University, Ithaca, NY

Course Developer for Prof. Peter L. Jackson

• Applications of Operations Research to Health Systems (B.S./M.S.), Spring 2014

Teaching Assistant for Prof. James Renegar

• Optimization I (B.S./M.S.), Fall 2013

Peking University, Beijing, China

Teaching Assistant for Prof. Yiping Liao

• Quantitative Analytical Chemistry Lab Experiments (B.S.), Spring 2011

Professional Services

- Journals: Management Science, Operations Research, Manufacturing and Service Operations Management, Production and Operations Management, IISE Transactions, Naval Research Logistics
- Competitions: DMDA Workshop Best Paper Competition (2020), MSOM Sustainable OM SIG (2022, 2023)

Session Chair

Referee

- Data-driven Decision Making and Analytics, INFORMS Annual Meeting 2020, with Prof. Jing-Sheng Song
- Data-driven Learning in Revenue Management, INFORMS Annual Meeting 2021, with Prof. N. Bora Keskin
- Innovative Business Models in Sustainable/Smart City Operations, INFORMS Annual Meeting 2021, with Prof. Nur Sunar

	 Data-driven Learning Models and Methods, INFORMS Annual Meetin with Prof. N. Bora Keskin 	g 2022,
	 Data-Driven Decision Making in Inventory and Supply Chain System, Annual Meeting 2023 	POMS
	– Ride-Hailing and Platform Operations, INFORMS Annual Meeting 2023	
	Mentor	
	– JHU Carey first-year faculty mentor, Jul 2023-now	
	 Ph.D. mentor (Yue Liang, Foster School of Business, University of Wash Seattle), Jul 2020-now 	ington,
	JHU Carey Operations Seminar Organizer, Jul 2023-now	
	JHU Carey Academic Ethics Board Committee Member, Jul 2023-now	
Honors &	JHU Carey Faculty Excellence Award	2023
Awards	Winner, INFORMS Service Science Best Paper Competition	2022
	Spotlight Track, INFORMS RM&P Conference	2021
	Winner, INFORMS Data Mining Best Paper Competition	2020
	Doctoral Fellowship, Duke University 20	17-2022
	Silent Hoise & Crane Award for ORIE M.Eng. Project, Cornell University	2013
	Academic Excellence Award, Peking University 200	08-2010
	First Prize, National Chemistry Olympics Competition	2006
INVITED TALKS	2021	
	– Johns Hopkins University, Carey Business School	
	– Rice University, Jones Graduate School of Business	
	2022	
	– University of California, Berkeley, Haas School of Business	
	2023	
	– University of Toronto, Rotman School of Management	
	2024 – University of Florida, Warrington College of Business	
	- University of Maryland, College Park, Smith School of Business	
Conference	Data-driven Dynamic Pricing and Ordering with Perishable Inventor	ry in o
PRESENTATIONS	Changing Environment	iy ma
	• INFORMS Annual Meeting, Seattle, WA	2019
	• INFORMS Annual Meeting, Virtual	2020
	• INFORMS Data Mining & Decision Analytics Workshop, Virtual	2020
	• INFORMS Data Science Workshop, Virtual	2020
	• POMS Annual Conference, Virtual	2021
	Data-driven Clustering and Feature-based Retail Electricity Pricing Smart Meters	g with
	• INFORMS Data Mining Best Paper Competition, Virtual	2020
	• INFORMS MSOM Conference, Virtual	2021
	• Cornell ORIE Young Researcher Workshop, Ithaca, NY	2021
	• INFORMS Data Mining & Decision Analytics Workshop, Anaheim, CA	2021

	• INFORMS Data Science Workshop, Virtual	2021			
	• INFORMS Annual Meeting, Indianapolis, IN	2022			
	• POMS Annual Conference, Orlando, FL	2023			
	Deep Learning for Visual Advertising on Digital Platforms: Asy Optimal Image Selection	mptotically			
	• INFORMS MSOM Conference, Virtual	2021			
	• INFORMS Revenue Management & Pricing Conference, Virtual	2021, 2022			
	• INFORMS Annual Meeting, Anaheim, CA	2021			
	• INFORMS Annual Meeting, Indianapolis, IN	2022			
A Unified Parsimonious Model for Structural Demand Estimation Account ing for Stockout and Substitution					
	• POMS Annual Conference, Orlando, FL	2023			
A Graph Neural Network Approach for Predicting Supply Chain Network Performance					
	• POMS Annual Conference, Orlando, FL	2023			
	Greening Ride-Hailing: Impact on Environment and Consume	r			
	• INFORMS Annual Meeting, Phoenix, Phoenix, AZ	2023			
Work Experience	CICC Fund Management , Beijing, China Assistant Analyst	2016			
	• Designed various experiments to detect and fix programming flaws designed ultra-fast investment and trading system	s of a recently			
	• Programmed risk management entries on the ultra-fast trading system and control abnormal and extreme security transactions	em to monitor			
Other Skills	Programming : MATLAB, Python, R, LaTeX, MySQL, Mathematica, Languages : Mandarin (native), English (fluent), Spanish (B1), Turkish	'			