#### R4431, 701 Tappan Street Ann Arbor, Michigan Email: zijinz@umich.edu Webpage: www.zijinzhang.com Phone:+1(734) 881-5066

2021, 2024

2020, 2023

2022

# Zijin Zhang

EDUCATION	University of Michigan, Ross School of Business, Ann Arbor, MI  Ph.D. in Technology and Operations (GPA: 4.0+/4.0)  Advisors: Hyun-Soo Ahn and Lennart Baardman				
	Nanjing University, Nanjing, China B.S. in Mathematics and Statistics  University of Wisconsin-Madison, Madison, WI Exchange Student				
Research Papers	[1] More Data or Better Data? Impact of Costly Data Collection on the Newsvendor Problem, with Hyun-Soo Ahn and Lennart Baardman, under review at <i>Management Science</i> [link]				
	<ul> <li>[2] Inventory Ordering and Product Ranking for Online Curation Retailers, with Hyun-Soo Ahn and Lennart Baardman, preparing for 2<sup>nd</sup> round revision to <i>Manufacturing &amp; Service Operations Management</i> [link]</li> <li>Selected for SIG spotlight, MSOM 2024</li> </ul>				
	<ul> <li>[3] Capacity Scaling for Observable Queues, with Yang Li, Daniel Zhuoyu Long, and Rowan Wang, under review at <i>Manufacturing &amp; Service Operations Management</i> [link]</li> <li>Presented to China Municipal Health Commission to support national-level planning of COVID testing sites</li> </ul>				
	<ul> <li>[4] Beyond the Promise: Distributional Discordance in China's Pandemic Control, with Jingyang Rui, preparing for submission to <i>Comparative Political Studies</i> [link]</li> <li>Ross China Research Award</li> <li>Selected for oral presentation at APSA 2024</li> </ul>				
Work-in- progress	[5] Rethinking College Admissions: Can Test-Optional Policy Even the Playing Field? with Yao Cui and Stefanus Jasin, manuscript in preparation				
	[6] Environment-A sults developm	Aware Dynamic Data Collection, with Hyun-Soo Ahn are ent stage	nd Lennart Baardman, re-		
TEACHING EXPERIENCE	<ul><li> Teaching evalu</li><li> Class size: 75 j</li><li> Role: Served a</li></ul>	ations Management (TO 313, BBA Core) ation: 4.9/5.0 unior students at the Ross School of Business s solo instructor teaching twice a week (1.5 hours each) to s Analysis, Supply Chain and Sustainability, Revenue M			
		apport, EMBA anagerial Big Data Analytics	2022, 2024		

• EMBA Quantitative Workshop

• EMBA 603: Business Analytics and Statistics for Executives

• Online Executive Education: Value Driven Thinking

	<ul> <li>Teaching Assistant, MBA and PhD</li> <li>MBA Analytics Primer Workshop</li> <li>TO 550: Introduction to Data Programming</li> <li>TO 718: Data Analytics</li> <li>TO 593: Operations Management</li> <li>TO 899: Inventory Theory (PhD Core)</li> <li>TO 534: Introduction to Operations</li> <li>TO 421: Logistics</li> <li>TO 605: Manufacturing and Supply Operations</li> <li>TO 618: Applied Business Analytics and Decisions</li> </ul>	2019,	2024 2024 2023 2023 2022 2022 2021 2020 2020
EMPLOYMENT	Oracle, Burlington, MA Data Scientist Intern		2022
	The Chinese University of Hong Kong, S.T., Hong Kong Junior Research Fellow		2019
	China CITIC Bank, Beijing, China Credit Risk Analyst Intern		2015
Honors&	Rackham Doctoral Intern Fellowship		2024
Awards	Rackham Research Grant Spivey Hall Fellowship  – For academic and research excellence	2023 -	2024 2024
	Rackham Conference Travel Grant	2020 -	2024
	Ross China Research Award	2222	2023
	Thomas William Leabo Fellowship  – For academic and teaching excellence	2022 -	2023
	Doctoral Research Grant, Ross School of Business		2022
	Early Candidacy Award, Ross School of Business		2021
	Academic Scholarship, Nanjing University	2014 -	
	Merit Student of Jiangsu Province		2017
	Second Place, National Citi Cup Financial Innovation Application Contest First Prize, National Olympiad Informatics Contest		2016 2013
	rust ruze, ivational Olympiad informatics Contest		2010

# I

More Data or Better Data? Impact of Costly Data Collection on Newsvendor Problem • INFORMS 2023, MSSISS 2024, MSOM 2024, ISMP 2024, TTIC 2024 (poster), INFORMS 2024

# Capacity Scaling for Observable Queues

• CSAMSE 2023, Ross PhD Brownbag

${\tt Community} \&$
Academic
SERVICE

INFORMS Annual Conference Session Co-Chair	2024
Invited Speaker at INFORMS Panel: Minority Issues Forum	2024
Invited Speaker at Ross PhD Information Session	2020 - 2024
Student Organizer for Technology & Operations Seminar	2022 - 2023
Invited Speaker at Ross GSI Teaching Panel	2022
Communication and Social Chair, Ross School of Business PhD Forum	2020 - 2022
Advisory Board for Rem & Co. (free consulting service to minority-owned local b	usiness) 2021
Doctoral Program Peer-to-Peer Mentor, University of Michigan	2020
Communication Fellow, Nanjing Museum	2015 - 2017
Vice President, Department of Mathematics, Nanjing University	2015

#### Additional

Languages: English (professional) / Mandarin (native)

Interests: Avid hiker, squash player, rock climber, tennis learner, and nature explorer

## References

#### Hyun-Soo Ahn

Professor of Technology and Operations Stephen M. Ross School of Business

Ann Arbor, MI, 48104 Contact: hsahn@umich.edu

## Stefanus Jasin

Professor of Technology and Operations Stephen M. Ross School of Business

Ann Arbor, MI, 48104 Contact: sjasin@umich.edu

#### Lennart Baardman

Assistant Professor of Technology and Operations Stephen M. Ross School of Business

Ann Arbor, MI, 48104

Contact: baardman@umich.edu

## Joline Uichanco

Associate Professor of Technology and Operations

Stephen M. Ross School of Business

Ann Arbor, MI, 48104 Contact: jolineu@umich.edu