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

Zijin Zhang

| EDUCATION | University of Michigan, Ross School of Business, Ann Arbor, M. Ph.D. in Technology and Operations (GPA: 4.0+/4.0) Advisors: Hyun-Soo Ahn and Lennart Baardman | MI 2019 - 2025 (expected) | | |
|------------------------|--|--|--|--|
| | Nanjing University, Nanjing, China B.S. in Mathematics and Statistics | | | |
| | University of Wisconsin-Madison, Madison, WI Exchange Student | | | |
| RESEARCH INTERESTS | Topics Data-Driven Decision Making ⋄ Retail Manageme Methodology Dynamic Optimization ⋄ Statistical Learning ⋄ A | | | |
| RESEARCH PAPERS | [1] More Data or Better Data? The Impact of Data Collection on the Newsvendor Problem, with Hyun-Soo Ahn and Lennart Baardman, to be submitted to <i>Management Science</i> [link] | | | |
| | [2] Inventory Ordering and Product Ranking for Online Curation Retailers, with Hyun-Soo Ahn and Lennart Baardman, preparing for resubmission to <i>Manufacturing & Service Operations Management</i> [link] Selected for SIG spotlight, MSOM 2024 | | | |
| | [3] Capacity Scaling for Observable Queues, with Yang Li, Daniel Zhuoyu Long, and Rowan Wang, under review at <i>Manufacturing & Service Operations Management</i> [link] | | | |
| | [4] Beyond the Promise: Distributional Discordance in China's Pande Rui, to be submitted to <i>Comparative Political Studies</i> [link] Ross China Research Award Selected for oral presentation at APSA 2024 | emic Control, with Jingyang | | |
| Work-in- progress | [5] Rethinking College Admissions: Can Test-Optional Policy Even the Playing Field? with Yao Cui and Stefanus Jasin, manuscript in preparation | | | |
| TEACHING EXPERIENCE | Instructor, Operations Management (TO 313, BBA Core) Teaching evaluation: 4.9/5.0 Class size: 75 junior students at the Ross School of Business Topics: process analysis, supply chain management and sustainability | 2021 ty, revenue management, etc. | | |
| | Instructional Support, EMBA EMBA 610: Managerial Big Data Analytics EMBA Quantitative Workshop EMBA 603: Business Analytics and Statistics for Executives Online Executive Education: Value Driven Thinking | 2022, 2024 2021, 2024 2020, 2023 2022 | | |
| | Teaching Assistant, MBA and PhD MBA Analytics Primer Workshop TO 550: Introduction to Data Programming TO 718: Data Analytics TO 593: Operations Management | 2024 2024 2023 2023 | | |

| | TO 899: Inventory Theory (PhD Core) TO 534: Introduction to Operations TO 421: Logistics TO 605: Manufacturing and Supply Operations TO 618: Applied Business Analytics and Decisions | 2019, | 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& Awards | Rackham Doctoral Intern Fellowship Rackham Research Grant | | 2024 2024 |
| | Spivey Hall Fellowship | 2023 - | |
| | Rackham Conference Travel Grant | 2020 - | |
| | PhD Fellowship, Ross School of Business Ross China Research Award | 2019 - | 2024 2023 |
| | Thomas William Leabo Fellowship | 2022 - | |
| | Doctoral Research Grant, Ross School of Business | 2022 - | 2023 |
| | 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 | | 2016 |
| | First Prize, National Olympiad Informatics Contest | | 2013 |
| Community& | INFORMS Annual Conference Session Co-Chair | | 2024 |
| ACADEMIC | Invited Speaker at INFORMS Panel: Minority Issues Forum | | 2024 |
| SERVICE | Invited Speaker at Ross PhD Information Session | 2020 - | 2024 |
| DEICVIOE | 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 - | |
| | Advisory Board for Rem & Co. (free consulting service to minority-owned local business) | ss) | 2021 |
| | Doctoral Program Peer-to-Peer Mentor, University of Michigan | 0015 | 2020 |
| | Communication Fellow, Nanjing Museum Vice President, Department of Mathematics, Nanjing University | 2015 - | 2017 |
| Invited Talks | Inventory Ordering and Product Ranking for Online Curation Retailers • INFORMS 2021, INFORMS 2022, MSOM 2023, Nanjing University (SEM), MSOM SIG 2024 More Data or Better Data? The Impact of Data Collection on the 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 | | |
| Additional | Programming: C++, Python, Pascal, Matlab, R, Stata, SQL, LATEX 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