# Ke (Kelsey) Sun

Email: ke.sun@mail.mcgill.ca Address: 1001 Sherbrooke Street West, Montréal,

QC, H<sub>3</sub>A <sub>1</sub>G<sub>5</sub>, Canada

### **Professional Experience**

2024.08 – present	McGill University Desautels Faculty of Management Advisor: Yichuan Ding & Mehmet Gumus	Postdoctoral Fellow
2021.06 – 2024.06	<b>Beijing University of Chemical Technology</b> School of Economics and Management	Assistant Professor

#### **Education**

2019.10 – 2020.11	North Carolina State University Advisor: Yunan Liu	Visiting Scholar in Industrial and System Engineering
2016.06 - 2021.06	Beijing Jiaotong University	Ph.D. in Statistics
2012.09 - 2016.06	Beijing Jiaotong University	<b>B.S.</b> in Information and Computing Science

#### **Research Interests**

Data-driven decision-making, Stochastic models, Queueing theory, Simulation, Optimal controls, Reinforcement learning, with applications to service systems.

# Paper under Review and Published

- 1. **Sun, K.**, Liu, Y., Yang, L., "Order Ahead for Pickup: Promise or Peril?", Major Revision (3rd Round) at *Manufacturing & Service Operations Management*. https://dx.doi.org/10.2139/ssrn.3673617.
- 2. Kong, G., Kong Q., Liu, Y., **Sun, K.,** Zhu, R. "Harness the Power of Patience: The Evaluation of On-demand and Reservation Business Model of Ride Hailing Services", Reject & Resubmit at *Manufacturing & Service Operations Management*. https://ssrn.com/abstract=4741537orhttp://dx.doi.org/10.2139/ssrn.4741537.
- 3. **Sun, K.,** Liu, Y., Liu, J., Wang, Z. "Self-Service or Staffed Checkout? Service Channel Strategies in Supermarkets", under review at *Manufacturing & Service Operations Management*. http://dx.doi.org/10.2139/ssrn.5075233.
- 4. **Sun, K**. "Strategic Responses to the Aggregator Platform: Pricing and Information Sharing", *Journal of Retailing and Consumer Services*, 79, 103874.
- 5. **Sun, K.**, Liu, Y., Li, X., "Mail Back or In-Store Dropoff? Optimal Design of Product-Exchange Policies in Omnichannel Retailing Systems", *Omega*, 125(2024), 103024.

Curriculum Vitae 2

6. **Sun, K.**, Liu, Y., Li, K., "A Two-Class Retrial Queue Model for Cognitive Radio Networks with Energy Harvesting and Strategic Users", *Computer Communications*, 199(2023), 98-112.

- 7. **Sun, K.**, Liu, Y., Li, X., "Make Waiting Not to Seem Like Waiting: Capacity Management of Waiting-Area Entertainment", *Operations Research letters*, 2022, 50(6), 745-752.
- 8. Wang, J., **Sun, K.**, "Optimal Pricing and Capacity Sizing for Online Service Systems with Free Trials", *Operations Research Spectrum*, 2021, 44(1), 57-86.
- 9. **Sun K.**, Wang, J., "Game-theoretic Analysis of the Single Vacation Queue with Negative Customers", *Quality Technology & Quantitative Management*, 2022, 19(4), 403-427.
- 10. **Sun K.**, Wang, J., George, Z., "Strategic Joining in A Single-server Retrial Queue with Batch Service", *Journal of Industrial and Management Optimization*, 2021, 17(6), 3309-3332.
- 11. **Sun, K.**, Wang, J., "Equilibrium Joining Strategies in the Single-Server Constant Retrial Queues with Bernoulli Vacations", *RAIRO Operations Research*, 2021, 55(2021), S408-S512.
- 12. **Sun K.**, Wang, J., George, Z., "Strategic Joining in A Single-server Retrial Queue with Batch Service", *International Conference on Queueing Theory and Network Applications*, 183-198, 2019.
- 13. **Sun, K.**, Wang, J., "Equilibrium Joining Strategies in the Single Server Queues with Negative Customers", *International Journal of Computer Mathematics*, 96, 1169-1191, 2019.

#### **Journal Articles in Progress**

1. **Sun, K.,** Yichuan Ding, Mehmet Gumus. "Dynamic Substitution Strategies for Perishable Products in Food Retailing".

#### **Talks & Presentations**

#### 2025.5 35th Annual POMS Conference

Dynamic Substitution Strategies for Perishable Products in Food Retailing, Presenter Session Chair: Self-Service or Staffed Checkout? Service Channel Strategies in Supermarkets Order Ahead at Local Restaurants: Promise or Peril?, Presenter

#### 2024.6 2024 INFORMS Conference on Service Science

Harness the Power of Patience: The Evaluation of On-demand and Reservation Business Models of Ride-hailing Services, Presenter

2024.4 The 18th Annual Conference of the Intelligent Computing Branch, ORSC & Workshop on Data Driven Decision Making and Optimization

Invited Speaker: Achieving Stable Service-level Targets in Time-varying Queueing Systems: A Simulation-based Offline Learning Staffing Algorithm

**2023.8** 2023 International Conference on Intelligent Transportation and Logistics with Big Data & The Eleventh International Forum on Decision Sciences

Session Chair

Curriculum Vitae

**2023.7** 15th International Conference of the Chinese Scholars Association for Management Science and Engineering

Order Ahead at Local Restaurants: Promise or Peril?, Presenter

2023.7 2023 POMS International Conference in China

The Impact of Self-Service Technology on Queueing Systems, Presenter

**2020.9** Seminar, Department of Industrial and Systems Engineering, North Carolina State University

Order Ahead at Local Restaurants: Promise or Peril?, Presenter

### **Teaching Experience**

#### **Beijing University of Chemical Technology**

Summer 2022 & 2023 Matlab Simulataion

Spring 2022 & 2023 Electronic Commerce

Spring 2022 & 2023 Electronic Commerce Experiment

McGill University

Summer 2025 (ongoing) Operations Management (MGCR 372)

# **Grants and Funding**

2024.09-2026.09	IVADO Postdoctoral Research Funding 2024 AI Driven Resilience in Agrifood: Optimizing Operations in Quebec's Online Grocery Platforms
2024.01-2025.12	Beijing Natural Science Foundation Sustainable Operations and Policy Optimization in Ride-hailing Platforms
2023.01-2023.12	The Fundamental Research Funds for the Central Universities <i>Management and policy optimization in ride sharing platforms: a sustainable operations perspective</i>

Last updated: June 15, 2025