Jiang, Puping (Phil)

jiang.p@wustl.edu

| EDUCATION | Olin Business School, Washington University in St. Louis – Ph.D. in Supply Chain, Operations, and Technology | 08/2016-05/2022 | |
|-------------------------|--|------------------|--|
| | University of Science and Technology of China, SFGY – B.S. in <i>Statistics</i> | 09/2012-06/2016 | |
| ACADEMIC POSITION | Antai College of Economics and Management, Shanghai Jiao Tong University – Assistant Professor of Management Science 08/2022-Current | | |
| RESEARCH INTERESTS | Data-Driven Revenue Management, Platform Economics, Interface of Operations, Risk Management and Finance. | | |
| JOURNAL PUBLICATIONS | 1. Impact of Traceability Technology Adoption in Food Supply Chain Networks. Management Science, 2023 (with Lingxiu Dong and Fasheng Xu) | | |
| | - Tied Winner, 2020 PITM Best Student Paper Competition, POMS | S | |
| | Previously titled "Blockchain Adoption for Traceability in Food Supply Chain Networks" | | |
| | 2. Display Optimization Under the Multinomial Logit Choice Model: Balance Revenue and Customer Satisfaction. Production and Operations Management, 2 (with Jake Feldman) | | |
| WORKING PAPERS | 3. Vertical Information Sharing in the Presence of Investment Shocks: When May It Happen? (with Panos Kouvelis), Under review. | | |
| | 4. Data-Driven Asset Selling. (with Lingxiu Dong), Under review | | |
| | Finalist, 2022 Jeff McGill Student Paper Award, INFORMS RMP Section | | |
| | 5. Online Optimization in Asset Selling Platforms. (with René Caldentey and Lingxiu Dong), To be submitted. | | |
| | 6. Simple Delay-Oblivious Policies Are Robust: Overbooking with Delayed Purchases. (with Yiding Feng and Wei Tang), Under review. | | |
| | 7. Short-term Pain for Long-term Gain: An Online Learning Per Wei Tang), Under review. | rspective. (with | |
| CONFERENCE | • INFORMS Annual Meeting, Seattle | 10/2024 | |
| AND SEMINAR | • INFORMS RMP Conference, Los Angeles | 07/2024 | |
| PRESENTA- TIONS | MSOM International Conference, Minneapolis | 07/2024 | |
| 110115 | • INFORMS Annual Meeting, Phoenix | 10/2023 | |
| | • INFORMS RMP Conference, Virtual | 06/2022 | |
| | POMS Annual Conference, Virtual | 05/2022 | |
| | • INFORMS RMP Conference, Virtual | 06/2021 | |
| | • MSOM International Conference, Virtual | 06/2021 | |
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05/2021

• POMS Annual Conference, Virtual

| • INFORMS Virtual Annual Meeting | 11/2020 |
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| • INFORMS Annual Meeting, Seattle | 10/2019 |
| • MSOM International Conference, Singapore | 07/2019 |
| • POMS Annual Conference, Washington DC | 05/2019 |

TEACHING

Instructor (Antai, SJTU)

- Online Optimization and Learning I & II (PhD: FL, SP 2024)
- Simulations for Management (Undergraduate: FL 2022)

Teaching Assistant (Olin, WUSTL)

- Inventory & Supply-Chain Mgt. Theory & Research (PhD Core: SP 2019)
- Stochastic Models for Production and Service Systems (PhD Core: SP 2019)
- Theory and Research Methods in Inventory and Supply Chain Management (*PhD Core: FL 2019*)
- Intro to Python and Data Science (MSSCM, MSCA Core: FL 2018, FL 2019)
- Introduction to Revenue Management (MSSCA Core: FL 2020, FL 2021)
- Operations Management (MBA Core: 2017, 2018)
- Prescriptive Analytics (MSSCM Core: FL 2018, FL 2019, FL 2020)
- Supply Chain Management (Undergraduate: SP 2019)

AWARDS & HONORS

Finalist, 2022 Jeff McGill Student Paper Award Tied Winner, 2020 PITM Best Student Paper Competition, POMS

 $2020~\mathrm{Moog}$ Scholar Award, Olin Business School, WUSTL

2019 Moog Scholar Award, Olin Business School, WUSTL

CONSULTING

Boeing Center, WUSTL

- Edward Jones: Contractor ROI, Spring, 2018
 - We use empirical tools to provide insights into sourcing strategy ROI on contractors and identify the preferred cases to use contractors.
- MilliporeSigma: Identifying Investment Opportunities through Online Customer Analytics, Fall, 2018
 - We combine historical sales data with customer web activity to identify the potential for increased sales of the "long tail" products based on inventory reallocation and SKU rationalization.
- MilliporeSigma: Pull-Through Revenue Potential of Fetal Bovine Serum, Spring, 2019
 - We use historical sales data to investigate the relationship between low-margin FBS products and the other products and give the company suggestions on FBS stocking policies.
- MilliporeSigma: Make-To-Stock Finished Item Selection, Fall, 2019
 - We develop a decision supporting tool to help the company identify potential high-margin low-risk SKUs for make-to-stock.
- Belden: Price Optimization Model, Spring, 2020
 - We develop a bidding price decision tool integrated with a SVM-based (support vector machine) demand prediction tool.
- Express Script: Drug Price Change Forecasts, Fall, 2020
 - We develop a statistical learning model to forecast the drug price changes.

- Bunge: Demand and Supply Analysis on Lecithin, Spring, 2021
 - We develop a parsimonious export and import flow model to characterize the lecithin demand and supply dynamics.

OTHER Programming Skills: Python, R, Matlab, Mathematica, bash, LATEX.

Language: Mandarin (native), English.

REFERENCES Lingxiu Dong

Professor, Frahm Family Chair of Supply Chain, Operations, and Technology

Olin Business School

Washington University in St. Louis

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Panos Kouvelis

Emerson Distinguished Professor of Supply Chain, Operations, and Technology Director of Boeing Center on Technology, Information and Manufacturing

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Jacob Feldman

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René Caldentey

Eli B. and Harriet B. Williams Professor of Operations Management

Booth School of Business The University of Chicago

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