WEILIANG LIU

The University of Chicago Booth School of Bussiness, Chicago, IL 60637, USA
Email: weiliang.liu@chicagobooth.edu

Homepage: weiliangliu-nus.github.io

ACADEMIC EMPLOYMENT

University of Chicago, Booth School of Business

2024 - Present

Postdoctoral Principal Researcher Supervisor: Amy R. Ward

EDUCATION

National University of Singapore

2020 - 2024

Ph.D. in Industrial Systems Engineering & Management Advisors: Loon Ching Tang and Zhisheng Ye

Shanghai Jiao Tong University

2016 - 2020

B.E. in Industrial Engineering & Management Upper-Level GPA: 90.69/100 (Ranked 2/52)

RESEARCH INTERESTS

Optimal design and operations of modern service systems, queuing control, data-driven decision making Cardiac arrest emergency response, voluntary/on-demand workforce management, online matching, drone delivery

PUBLICATIONS

[1] Expanding Service Capabilities Through an On-Demand Workforce

Sun, X. & Liu, W.

Forthcoming at Operations Research (2023)

[2] Energy-Aware and Delay-Sensitive Management of a Drone Delivery System

Liu, W. & Sun, X.

Manufacturing & Service Operations Management (2022) Vol. 24, No. 3, pp. 1294-1310

[3] Modeling and Optimization for Emergency Medical Services Network

Liu, R., Liu, W., Liu, Y., Pan, E. & Xie, X.

IEEE Transactions on Automation Science and Engineering (2021) Vol. 19, Issue 4, pp. 3520 - 3535

WORKING PAPERS

[0] Matching Impatient and Heterogeneous Demand and Supply while Learning In preparation with Amy R. Ward and Xun Zhang

[1] Community Responder Crowdsourcing for Time-Critical Emergencies

Liu, W., Sun, Q., Tang, L. & Ye, Z.

Under review at Management Science

[2] Robust Data-Driven Design of a Smart Cardiac Arrest Response System

Liu, W., Sun, Q., Tang, L. & Ye, Z.

Major revision at Production & Operations Management

First Place, INFORMS Society on Location Analysis (SOLA) Best Student Paper Competition, 2023

[3] Location-Allocation of Emergency Service Systems in Light Traffic: Application to Lift-Trap Rescue

Wang, X., Liu, W., Tang, L. & Ye, Z.

Reject and resubmit at Management Science

Last Updated: July, 2024

TEACHING EXPERIENCE

National University of Singapore

IE4213/EE4802: Learning from Data (Undergraduate, 60+ students)

Springs of 2021, 2022, 2023

IE5005: Data Analytics for Industrial Engineers (Master, 230+ students)

Falls of 2021, 2022

SELECTED AWARDS

First Place, INFORMS Society on Location Analysis (SOLA) Best Student Paper Competition 2023

Chinese Government Award for Outstanding Students Abroad (6,000 USD)

2021

President's Graduate Fellowship

2020 - 2024

Hong Yi Scholarship (3,500 USD)

2019 2019

Overseas Research Excellence Scholarship (1,000 USD)

TALKS

Community Responder Crowdsourcing for Time-Critical Medical Emergencies

INFORMS 2024 Annual Meeting, Seattle, USA October 2024 (Scheduled)

Matching Impatient and Heterogeneous Demand and Supply while Learning

TTIC Summer Workshop on Data-Driven Decision Processes, Chicago, USA

Reinforcement Learning for Stochastic Networks, Toulouse, France

June 2024

Expanding Service Capabilities Through an On-Demand Workforce

INFORMS 2023 Annual Meeting, Phonix, USA October 2023

Robust Data-Driven Design of a Smart Cardiac Arrest Response System

CSAMSE 2023 Annual Meeting (Session Chair), Shenzhen, China

July 2023
POMS 2023 Annual Meeting, Orlando, USA

May 2023

RESEARCH VISITS

University of Toronto August - December, 2023

Dept. of Mechanical & Industrial Engineering

Host Supervisor: Timothy C. Y. Chan

University of Florida June - September, 2019

Dept. of Industrial & Systems Engineering

Host Supervisor: Xu Sun

COMPUTER SKILLS

Programming Language C++, Python

Software Gurobi, MATLAB, LaTex, Mathematica

PERSONAL

Languages Cantonese (native), Mandarin (native), English (fluent)

Interests Ultimate frisbee, traveling