Kuofu Liu

L (+1) 323-633-5952 \square kuofuliu@umich.edu

EDUCATION

University of Michigan, Ann Arbor

Doctor of Philosophy in Industrial and Operations Engineering (IOE)

- Advisor: Prof. Mariel Lavieri
- GPA: 3.83/4.0
- Core courses: Dynamic Programming (A), Stochastic Process I (A), Stochastic Optimization (A)

University of Southern California Bachelor of Science in Industrial and Systems Engineering (ISE),

Specialization in Applied Analytics

- **GPA**: 3.81/4.0; **Major GPA**: 3.87/4.0
- Research Assistant at Covid-19 Data Source under Viterbi School of Engineering (09/2022-05/2024)
- Core courses: Applications of Machine Learning (A), Operations Research: Deterministic Model (A), Operations Research: Stochastic Model (A), Supply Chain Design (A)

Sichuan University - Pittsburgh Institute

Bachelor of Engineering in Industrial Engineering (IE)

- GPA: 3.88/4.0
- Core courses: Information Systems Engineering (A), Differential Equations (A), Human Factors (A), Statistical Testing & Regression (A), Matrices & Linear Algebra (A), Productivity Analysis (A)

RESEARCH EXPERIENCE

Discharge Decision-making in Cardiac Rehabilitation (CR) System with Het-Ann Arbor, MI erogeneous Patient Adherence Pattern

Supervised by Prof. Mariel Lavieri

- Collaborated with Michigan Medicine clinicians to understand current clinical workflows, discharge practices, and patient flow constraints in CR settings.
- Conducted literature review on cardiac rehabilitation operations, adherence prediction, and patient flow optimization problems to understand problem challenges and research gaps.
- Defined key research objectives, including modeling patient adherence, predicting dropouts, and optimizing discharge timing to optimize patient admission and discharge decisions in CR centers under uncertainty.

Center-Level Variation in the Use of HCV+ Livers: Implications for Waitlist and Post-Transplant Outcomes 08/2024-Present

Supervised by Prof. Mariel Lavieri

- Investigated the impact of listing for hepatitis C virus-positive (HCV+) liver organs on transplant access and outcomes using Kaplan-Meier survival curves, Cox proportional hazard models, and Fine-Gray competing risks models based on national UNOS registry data from 2015–2023.
- Identified demographic and clinical differences between candidates listed for HCV+ vs. HCV- organs (e.g., liver disease etiology, insurance status, and ethnicity).
- Analyzed center-level variability in HCV+ organ use and HCV+ organ listing, accounting for transplant volume and deceased cardiac donor (DCD) utilization rates.

Synchronizing the Treatment of Multiple Chronic Conditions Based on Maximum Safe Treatment Intervals

Supervised by Prof. Mariel Lavieri

- Conducted a literature review on the synchronization of treatment scheduling, treat-and-extend policy, and maximum safe treatment interval (MSTI) for chronic conditions.
- Conducted 10-year simulations under three treatment policies (π_1, π_2, π_I) to quantify overtreatment risk relative

Ann Arbor, MI 08/2024-05/2029 (Expected)

S Homepage

Chengdu, China

Los Angeles, CA

09/2022-05/2024

09/2020-06/2022

Ann Arbor, MI

Ann Arbor, MI

08/2024-Present

04/2025-Present

to clinic visit reductions in chronic conditions treatment.

- Defined and implemented the Extra Injections per Saved Visit (EISV) index to identify MSTI patterns where synchronization policies yield minimal overtreatment and maximal visit reductions.
- \circ Provided clinical decision-making suggestions based on simulated policy performance across 45 MSTI combinations.

Parameter Estimation and Sensitivity Analysis of SEIRD Compartment ModelLos Angeles, CABased on Covid-19 Data in the U.S.12/2022-05/2024

Supervised by Prof. Randolph Hall

- Established an extended SEIRD compartment model with time-varying transmission rate and fatality rate for 50 U.S. states using COVID-19 case and death data, with the model reaching the average relative root mean square errors (RRMSEs) of 1.54% for cases and 1.20% for deaths.
- Implemented a Monte Carlo simulation based sensitivity analysis spanning 245 days to explore the robustness of the SEIRD model with eight parameters following uniform, normal, lognormal, gamma, and truncated normal distribution.
- Performed a U.S. nation-level sensitivity analysis for the SEIRD model with 410 parameters, accounting for the impact of state-to-state transportation on COVID-19 transmission.
- Estimated daily state-to-state travel from March 15th, 2020 to September 15th, 2020 using the gravity model with adjusted power parameters based on daily transportation data from the Bureau of Transportation Statistics (BTS).
- Established the SEIRD model for 50 U.S. states using COVID-19 data incorporating transportation effects to assess the time-varying disease interaction between states to advise travel policy-making during a pandemic.

PUBLICATIONS & PRESENTATIONS

Journal Articles

- 1. Mingdong Lyu, Chang Chang, *Kuofu Liu*, and Randolph W. Hall, "Dynamic Vaccine Allocation for Control of Human-Transmissible Disease," *Vaccines*, vol. 12, no. 9, p. 1034, 2024. doi:10.3390/vaccines12091034 ☑.
- Mingdong Lyu, Kuofu Liu, and Randolph W. Hall, "Spatial Interaction Analysis of Infectious Disease Import and Export between Regions," International Journal of Environmental Research and Public Health, vol. 21, no. 5, p. 643, 2024. doi:10.3390/ijerph21050643 ^I.

Working papers/In preparation

- 1. Luke DeRoos, **Kuofu Liu**, Amirehossein Moosavi, Mariel Lavieri, Joshua Stein, and Jason Miller, "Synchronizing the Treatment of Multiple Chronic Conditions Based on Maximum Safe Treatment Intervals," *In Preparation*, 2025.
- 2. Thomas Hunold, **Kuofu Liu**, Yili Wang, Amirehossei Moosavi, David Hutton, Mariel Lavieri, and Neehar Parikh, "Listing for Hepatitis C Positive Organs is Associated with Increased Rate of Transplant and Decreased Death on the Waitlist" *In Preparation*, 2025.

Conferences

 Luke DeRoos, Kuofu Liu, Amirehossein Moosavi, Mariel Lavieri, Joshua Stein, and Jason Miller, "Synchronizing the Treatment of Multiple Chronic Conditions," in *Production and Operations Management (POMS)*, Atlanta, GA, 2025.

TEACHING EXPERIENCE

Analytical Geometry & Calculus III

Teaching Assistant, Sichuan University

Gave offline 1-hour recitation sessions twice a week. Held online office hours to tutor students. Graded exams.

01/2022-06/2022

SKILLS

Programming Languages and Software: Proficient in Python, R; Advanced in MATLAB, SQL, C, Arena

HONORS & AWARDS

USC Viterbi Undergraduate Research Award (2023-2024) USC Daniel J. Epstein Department of Industrial and Systems Engineering Outstanding Undergraduate Research Award (2023-2024) USC Center for Undergraduate Research in Viterbi Engineering Fellowship (2022-2023 & 2023-2024) USC Dean's List (Fall 2022 & Spring 2023 & Fall 2023 & Spring 2024) Sichuan University Outstanding Student (2021-2022) Sichuan University Excellent Student Scholarship (2021-2022) Sichuan University - Pittsbburgh Institute Dean's List (2021-2022) Sichuan University - Pittsbburgh Institute Academic Scholarship (2020-2021) Third Prize, Sichuan Provincial Undergraduate Safety & Emergency Innovation Competition (11/2021)

PROFESSIONAL AFFILIATIONS

Member of INFORMS (08/2024-Present)

Member of Production and Operations Management (02/2025-Present)

Alpha Pi Mu Honors Society (04/2024-Present)