Buyun Li

libu@iu.edu | https://buyunli.github.io//

Bloomington, Indiana

Queensland, Australia

Sep 2013 - Jan 2018

New York, USA Oct 2018 - May 2019

New York, USA

Beijing, China

Aug 2018 - Sep 2019

May 2014 - Jan 2017

Expected May 2026

Ithaca, New York May 2018 - May 2020

EDUCATION

Indiana University

PhD in Operation Management and Decision Science; Kelley School of Business

Cornell University

Master of Science in Business; SC Johnson College of Business

University of Queensland

Bachelor of Science in Management; School of Business, Economics and Law

RESEARCH PROJECTS

Early Intervention for Chronic Pain: Reducing Surgeries, Healthcare Util	lization and Costs	Indiana, USA
Co-Author: Mohammad Zhalechian, Christopher Chen	In preparation for M	anagement Science
• Problem Overview : Studied how to balance the capacity demands of early-stage chronic pain patients and patients of late-stage based on the Optum dataset (30 million patients).		
• Data and Collaborator: Collaborated with a Pain management network of 100+ providers and two physician groups.		
Dynamic Scheduling with Bayesian Updating of Customer Characteristic	2S	Indiana, USA
Co-Author:Xiaoshan Peng, Owen Wu	Under	Review – M&SOM
• Problem Overview : Studied optimal multi-class queueing scheduling problem with Bayesian learning on customer's cost characteristics.		
• Pre-print : <u>https://papers.ssrn.com/sol3/papers.cfm?abstract_id=5126115</u>		
Infection Aware Nurse Staffing		Indiana, USA
Co-Author:Jonathan Helm, Kurt Bretthauer	In prepar	ration for M&SOM
• Data and Collaborator: Collaborated with 18 hospitals in IU-Health network and head of infectious control for IU-Health.		
• Best Paper Award: Kelley Life Sciences Conference		
• Pre-print : <u>https://buyunli.github.io/files/Infection_Aware_Nurse_Staffing_</u>	_POMpdf	
Capacity Planning for Resource Turnaround Operations		New York, USA
Co-Author: Vince Slaugh	Under 3nd Round Review (after Major Re	vision) —M&SOM
 Problem Overview: Developed a stochastic model optimizing shift planning wait times using submodularity and M-convexity. Program the barrier of the provided stochastic model optimizing shift planning stochastic model optimizing shift planning stochastic model optimizing shift planning wait times using submodularity and M-convexity. 	; for resource turnaround operations, red	ucing costs and
• Pre-print : <u>https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4862239</u>		
TEACHING EXPERIENCES		
BUS-K303 Technology & Business Analytics		Indiana, USA
Instructor		Jan 2023 - Present

- Course Organization: Designed the course material, assignments, exams and reading list along with the Canvas interface. Organized TA and Peer Tutor orientation and task assignment.
- Evaluation: 6.9/7 for overall instructor evaluation, 6.8/7 for supports offered to students, 6.9 for the material preparation.

HADM 6070: Hospitality Operations and Consulting

Teaching Assistant

• Evaluation: 8.9/10 for overall Teaching Assistant evaluation.

EDITORIAL SERVICES

- Production and Operation Manangement: Reviewer
- Manufacture and Service Operation Management: Reviewer

WORK EXPERIENCE AND ENTREPRENEURSHIP

Earlybirds

Co-founder, Chief Operation Officer

Pub 505

Owener

ADDITIONAL EXPERIENCE & ACHIEVEMENTS

• Ashok and Sarita Soni Fellowship, Kelley School of Business, Indiana University

- Academic Excellence Scholarship, SC Johnson College of Business ,Cornell University
- The McLennan Howes Outstanding Honours Scholarship, School of Business, Economics and Law, University of Queensland
- Wine & Spirit Education Trust Level II Certificated Sommelier