Lan Peng, Ph.D.

Assistant Professor

School of Management Shanghai University Baoshan, Shanghai, China lanpeng@shu.edu.cn +86 15727393211 github.com/isaaco821

EDUCATION

Ph.D. Industrial Engineering, Operations Research
Department of Industrial and Systems Engineering, University at Buffalo, SUNY
2018 - 2023

M.S. Industrial Engineering, Operations Research,
Department of Industrial and Systems Engineering, University at Buffalo, SUNY
2018 - 2020

M.S. Control Science and Engineering, School of Reliability and Systems Engineering, Beihang University, 2015 - 2018

B.S. Quality and Reliability Engineering, School of Reliability and Systems Engineering, Beihang University, 2011 - 2015

RESEARCH AREAS

Vehicle Routing Problem: Drone Delivery

EMPLOYMENT HISTORY

Shanghai University Assistant Professor. Shanghai, China. 2023-present.

University at Buffalo Teaching Assistant/Research Assistant. Buffalo, NY, U.S. 2018-2023.

PUBLICATIONS

† Advisor

Journal Articles

- J2 Courtney J. Burris, Alexander Nikolaev, Himangshu Paul, and **Lan Peng** "Create-Rank-Compete Crowdlearning." *Advances in Engineering Education*, to appear. 2023.
- JI **Lan Peng**, and Chase Murray[†]. "VeRoViz: A vehicle routing visualization toolkit." *INFORMS Journal on Computing*, published online. 2022. https://doi.org/10.1287/ijoc.2022.1159

Conference Proceedings

- C2 **Lan Peng**, Ma, Lin[†]., and Naichao, Wang. "A fleet-level selective maintenance model for long-distance highway transportation considering stochastic repair quality." 2017 2nd International Conference on System Reliability and Safety (ICSRS) (EI). Milan, Italy. 2017. https://ieeexplore.ieee.org/abstract/document/8272847
- CI **Lan Peng**, Liu, Baocheng., Ma, Lin[†]., Naichao, Wang. and Liu, Qiannan. "Mixed arithmetic reduction model for two-unit system maintenance" *2017 Second International Conference on Reliability Systems Engineering (ICRSE)* (EI). Beijing, China. 2017. https://ieeexplore.ieee.org/abstract/document/8030798

DISSERTATIONS

- Ph.D. Thesis. "Emerging Topics in Coordinated Vehicle Routing Problem: Application from Last-Mile Drone Delivery to Nation-wide Bulk Item Shipping"
- 2018 Master Thesis. "Maintenance policy for multi-unit system considering negative repair performance" (In Chinese)

PRESENTATION

Conference Presentation

- 4. **Lan Peng**, and Chase Murray[†]. "Parallel Drone Scheduling Traveling Salesman Problem Considering Winds and Rains" *INFORMS Annual Meeting*. Indianapolis, Oct. 2023.
- 3. **Lan Peng**, and Chase Murray[†]. "Parallel Drone Scheduling Traveling Salesman Problem with Weather Impacts." *INFORMS Annual Meeting*. Virtual, Nov. 2021.
- 2. **Lan Peng**, and Chase Murray[†]. "Optimization Of Pick-up And Delivery Orders Bundling Problem." *INFORMS Annual Meeting*. Virtual, Nov. 2020.
- 1. Chase Murray[†], and **Lan Peng**. "A Vehicle Routing Visualization Toolkit for Drones." *INFORMS Annual Meeting*. Seattle, WA, U.S., Oct. 2019.

TEACHING EXPERIENCE

Instructor/Co-instructor, Shanghai University

Winter 2023 Graduate-level Integer Programming (Co-instructor)
Winter 2023 Graduate-level Operations Management (Co-instructor)

Winter 2023 Undergraduate-level E-commerce

Teaching Assistant, University at Buffalo

Fall 2018 IE 320 Engineering Economy

Spring 2019 IE 374 System Modeling and Operations Research II

Spring 2020 IE 411/511 Social Network Behavior Models

Fall 2020 IE 550/STL 502 Introduction to Operations Research

Spring 2021 IE 101 Introduction to Industrial Engineering

Spring 2021 IE 691 Research Seminar

Fall 2021 IE 550/STL 502 Introduction to Operations Research

Fall 2021 IE 677 Network Optimization

Spring 2022 IE 421/521 Sustainable Manufacturing

Spring 2022 IE 555 Programming for Analytics

Fall 2022 IE 504 Facilities Design

MEMBERSHIPS

INFORMS Student Member

Served as Vice President for the University at Buffalo Student Chapter from 2020 - 2022

REVIEWER

Transportation Research Part B: Methodological

SKILLS

Language: Chinese (Native), English (Working proficiency) Programming: Python, C#, JavaScript, HTML/CSS, SQL

Software: Gurobi, CPLEX, LaTeX, PostgreSQL

Updated April 2024