SHEN YIFAN

■ syf1996@sjtu.edu.cn · **८** (+86) 182-528-31500 · **%** syf19961002.github.io

EDUCATION

Shanghai Jiao Tong University (SJTU)

Sep. 2019 – Mar. 2022

• *Master* in Logistics Engineering

• **GPA:** 3.95/4.0, **Advisor**: Jun Xia

Shanghai Jiao Tong University

Sep. 2015 - Jun. 2019

• Bachelor in Transportation (International Shipping)

• **GPA:** 3.58/4.3, **Advisor**: Jiangang Jin

RESEARCH EXPERIENCE

Research on Intermodal Container Routing Problem

Sep. 2020 – Present

Research Assistant, Sino-US Global Logistics Institute

Shanghai, China

- Studied the intermodal container routing problem considering three practical service requirements.
- Designed a network flow model and constructed an MILP problem.
- Solved the problem with Benders Decomposition and Column Generation algorithms using CPLEX solver and Python language.
- Conducted computational experiments to prove the effectiveness and efficiency of the method. The method can solve instances with up to 50 commodities and 20 shipping lines to an optimality gap of 10% in 2h.

Research on Emergency Shelter location & Pedestrian Evacuation *Research Assistant, School of Naval Architecture, Ocean & Civil Engineering Sep.* 2018 – Jan. 2021 *Shanghai, China*

- Studied the problem of location selection of underground emergency shelters in urban community areas and pedestrian evacuation planning in emergency.
- Designed a network flow model and developed a minimum-cost-maximum-flow solution algorithm.
- Conducted a real-world case study in Shanghai and identified the bottlenecks of the pedestrian evacuation network.
- Proposed managerial insights about the potential of utilizing the underground space for emergency.

Research on Bike-sharing Data and Riding Patterns

Sep. 2017 - Jun. 2019

Research Assistant, School of Naval Architecture, Ocean & Civil Engineering

Shanghai, China

- Analyzed the bike-sharing data to identify the gap between increasing cycling mobility demand and infrastructure.
- Assisted in implementing a graphic clustering algorithm to identify typical patterns of cycling in spatial and temporal dimensions and understand the mobility demand.
- Conducted 2 real-world case studies and identified 3 factors effecting the construction of cycling infrastructure.
- Proposed managerial insights and policy measures for improving cycle lane network.

Research on Traffic Safety and Efficiency of Turbo Roundabouts

Sep. 2017 - Jun. 2018

Shanghai, China

Research Assistant, Transportation Research Center

- Manually collected the traffic data of a typical five-leg roundabout in the field.
- Simulated the normal roundabout and the novel turbo roundabout with PTV VISSIM.
- Analyzed the safty and efficiency improvement of turbo roundabouts with proposed evaluation indices under different traffic volumes and turbo radii. Concluded suggestions on roundabout design.

PUBLICATIONS

1. Optimizing Underground Shelter Location and Mass Pedestrian Evacuation in Urban Community Areas: A Case Study of Shanghai (2021).

Jian Gang Jin, Yifan Shen, Hao Hu, Yiqun Fan, & Mingjian Yu.

Transportation Research: Part A, 149, 124-138. DOI: 10.1016/j.tra.2021.04.009 [Article Here]

2. Safety and Efficiency Analysis of Turbo Roundabout with Simulations Based on the Lujiazui Roundabout in Shanghai (2020).

Qiujia Liu, Jiali Deng, <u>Yifan Shen</u>, Wenxin Wang, Zhan Zhang, & Linjun Lu.

Sustainability, 12(18), 7479. DOI: 10.3390/su12187479 [Article Here]

3. Understanding the bike sharing travel demand and cycle lane network: The case of Shanghai (2019).

Dingyi Zhuang, Jian Gang Jin, Yifan Shen, & Wei Jiang.

International Journal of Sustainable Transportation, 1-13. DOI: 10.1080/15568318.2019.1699209 [Article Here]

CONFERENCES

Intermodal Container Routing Optimization with Service Requirements

Aug. 2021

• INFORS 2021 (The 22nd Conference of the International Federation of Operations Research Societies), oral presentation, online

WORKING EXPERIENCE

Annto Logistics Co., Ltd., Midea Group

Mar. 2021 – Present

Assistant Analyst, Intelligent Delivery Scheduling System Design & Cost-benefit Analysis

Chine

- Sorted out the business process of delivery and analyzed the practical requirements of the company by fieldwork and surveys.
- Analyzed the freight rate system of the company with real history data and Pandas in Python and proposed fleet design recommendations to reduce cost.
- Model the delivery problem as a VRP and solve it based on Clarke-Wright Savings Algorithm.

China COSCO SHIPPING Co., Ltd.

Sep. 2020 – Present

Assistant Analyst, Emergency Response Optimization of China-Europe Land-sea Express

- Analyzed the operation of China-Europe Land-sea Express, a global intermodal container transportation service, and extracted a container routing problem.
- Provided the cargo routing decision, railway line planning and emergency response plan for the service with MILP mathematical models and real shipping line data.
- Designed an efficient decision method for railway line planning problem on Europe side, which used to be solved manually and experimentally.

Hellobike (Alibaba-backed bike-sharing company)

Jul. 2018 – Aug. 2018

Internship, Government Affair

Shanghai, China

- Collected and updated governmental policy information on bike-sharing industry.
- Connected with 5 major regions of China for government relations management.

LANGUAGES AND SKILLS

- Languages: English, Mandarin, German
- Programming Languages: Python, R, Matlab
- Softwares: CPLEX, Gurobi, Arena, TransCAD, ArcGIS, PTV VISSIM

Honors and Awards

First Class Scholarship	2021/2020
• National Scholarship (0.2%)	2020
Excellent Student Cadre	2020/2016
Outstanding Graduate	2019
• Grand Prize, "Zhixing Cup" Shanghai Social Practice Project Competition	2019
• 1st Prize, "Siyuan Cup" Competition of Transport Science and Technology	2018

EXTRACURRICULAR ACTIVITIES

•	Chairman, Graduate Student U	Union, Sino-US Global Lo	gistics Institute Sep	o. 2020 – Sep	. 2021
•	Editor-in-chief, NAOCER Stud	dio (official school media	platform) Se	p. 2016 - Sep	. 2018