## SHEN YIFAN

≤ syf1996@uw.edu · ६ (+86) 182-528-31500 · ℅ syf19961002.github.io

### EDUCATION

<ul> <li>University of Washington, Seattle, United States</li> <li><i>Ph.D.</i> in Industrial Engineering, Advisor: Prof. Chiwei Yan</li> </ul>	Sep. 2022 –
<ul> <li>Shanghai Jiao Tong University, Shanghai, China</li> <li><i>M.Eng.</i> in Logistics Engineering, Advisor: Prof. Jun Xia</li> </ul>	Sep. 2019 – Jun. 2022
<ul> <li>Shanghai Jiao Tong University, Shanghai, China</li> <li><i>B.Eng.</i> in Transportation (International Shipping), Advisor: Prof. Jiangar</li> </ul>	<i>Sep.</i> 2015 – Jun. 2019 ng Jin
PUBLICATIONS	
• Ontimizing Underground Shelter Leastion and Mass Dedectrian Ever	nation in Urban Commu

Optimizing Underground Shelter Location and Mass Pedestrian Evacuation in Urban Community Areas: A Case Study of Shanghai (2021).
 Jian Gang Jin, <u>Yifan Shen</u>, Hao Hu, Yiqun Fan, & Mingjian Yu.
 Transportation Research: Part A. (SCI Impact Factor: 5.594)

DOI: 10.1016/j.tra.2021.04.009 [Article Here]

- 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*. (*SCI Impact Factor: 3.251*)
   DOI: 10.3390/su12187479 [Article Here]
- Understanding the bike sharing travel demand and cycle lane network: The case of Shanghai (2019).

Dingyi Zhuang, Jian Gang Jin, <u>Yifan Shen</u>, & Wei Jiang. International Journal of Sustainable Transportation. (SSCI Impact Factor: 3.929) DOI: 10.1080/15568318.2019.1699209 [Article Here]

## **Research Experience**

### **Research on Intermodal Container Routing Problem**

Advisor: Prof. Jun Xia

- Formulated the intermodal container routing problem considering practical service requirements as network flow models, and solved the problem under a Benders Decomposition framework, with Column Generation algorithm for the Benders Subproblem including a large scale of variables
- Designed speed-up techniques: Pareto-optimal cuts for degeneration, Farkas pricing for infeasibility of Benders Subproblems, and rounding heuristics for good initial solutions
- Conducted computational experiments to prove the effectiveness and efficiency of the speed-up techniques in all scales of instances

# Research on Emergency Shelter location & Pedestrian EvacuationSep. 2018 – Jan. 2021Advisor: Prof. Jiangang JinShanghai, China

- Formulated the problem of location selection of underground emergency shelters and pedestrian evacuation as a network flow model, and solved it with a minimum-cost-maximum-flow approach designed based on Busacker-Gowen algorithm
- Identified the bottlenecks of the pedestrian evacuation network, proposed three recourse measures and testified their effectiveness in improving the utilization of infrastructure

## **Research on Bike-sharing Data and Riding Patterns**

Advisor: Prof. Jiangang Jin

• Analyzed the bike-sharing data to identify the gap between the increasing cycling mobility demand and the supply of infrastructure

Sep. 2017 – Jun. 2019 Shanghai, China

Sep. 2020 – Present

Shanghai, China

- Implemented a graphic clustering algorithm to identify typical patterns of cycling in spatial and temporal dimensions, and their relationships with geography and Point of Interests data
- Identified factors effecting the construction of cycling infrastructure, and proposed managerial insights for improving the cycle lane network

#### **Research on Traffic Safety and Efficiency of Turbo Roundabouts** *Advisor: Prof. Linjun Lu*

Sep. 2017 – Jun. 2018 Shanghai, China

- 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 safety and efficiency improvement of turbo roundabouts with proposed evaluation indices under different traffic volumes and turbo radii, and concluded suggestions on roundabout design

## **CONFERENCES**

#### Intermodal Container Routing Optimization with Service Requirements

- The 22<sup>nd</sup> Conference of the International Federation of Operations Research Societies (INFORS 2021), presentation, *Aug. 2021*
- The 10<sup>th</sup> International Conference on Logistics and Maritime Systems (LOGMS 2021), presentation, *Oct. 2021*

#### An empirical study on cycle lane network using bike sharing data: the case of Shanghai

• The 6<sup>th</sup> International Conference on Transportation and Space-time Economics (TSTE 2018), presentation, *Oct. 2018* 

## LANGUAGES AND SKILLS

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

### HONORS AND AWARDS

#### **Honors:**

• National Scholarship (0.2%)	2020
• First Class Scholarship, SJTU	2021/2020
• Excellent Student Cadre, SJTU	2020/2016
Outstanding Graduate, SJTU	2019

#### Awards:

- *Grand Prize (Top 8 of 8000+ teams)*, "Zhixing Cup" Shanghai University Students Social Practice Project Competition 2019
- 1st Prize (Top 3 of 10 teams), "Siyuan Cup" Competition of Transport Science and Technology 2018
- 1<sup>st</sup> Prize (Top 21 of 3000+ teams), "Zhixing Cup" Shanghai University Students Social Practice Project Competition 2017