(+86) 180-1775-6765 liyf24@mails.tsinghua.edu.cn http://www.example.com

2023.05

2025.03

2024.12

Yufei Li

AND

Honors

gory

Education	Zhishan College, Tsinghua University	Beijing, China
	 B.E. in Economics (Minor: Mathematics and Applied Mathematics) Tsinghua Xuetang Talent Program, joint education by School of Economics and Management (SEM) and Zhishan College 	
	 Member of National Basic Subject Top-notch Talent Training Prog GPA: 0.00/4.00, Rank: 64/64. 	gram
Publications	1. Xiao Yuan , Hua Li. The Future Urban Transportation Systems: Innovations and Challenges. <i>Journal of Operations Research and Optimization</i> , 2024.	
	2. Hua Li, Xiao Yuan, John Doe. Optimizing Logistics and Supply Cha Machine Learning Techniques. <i>International Conference on Opera</i> <i>Machine Learning</i> , 2023.	
	3. John Doe, Xiao Yuan, Hua Li. Artificial Intelligence in Healthcare: Transforming Diagnostics and Treatment. <i>International Conference on HealthTech Innovations</i> , 2023.	
Skills	Mathematics: Analysis (Real, Complex, ODE, PDE), Probability and Statistics (including Stochastic Process), Numerical Analysis, Programming⊠Graph Theory.	
	Advanced Economics Knowledge: Game Theory, Finance.	
	Programming: Python, Stata, MATLAB.	
	English: TOEFL.	
Projects	Advanced Optimization Techniques for Smart Grid Management	
	National Natural Science Foundation of China (NSFC)	2023.01 - 2024.01
	Develop engaging content for social media platforms.Prepare reports and presentations summarizing research findings.	
	Optimizing Urban Traffic Flow Using AI-Based Predictive Models Smart Transportation Innovations Grant .	2021.12 - 2022.12
Awards	• First Prize, International Data Science Challenge	2023.11

• Best Innovation Award, Tech Startup Pitch Competition

• Membership, Academic Innovation Talent Program of Zhishan College

• First Prize, Chinese Mathematics Competition (CMC), Non-Mathematics Major Cate-