Yizhi Hao

Cornell University, Cornell Tech 2 W Loop Rd, New York, NY 10044, United States

(+86) 13521869525 ◆ yh2222@cornell.edu ◆ haowardyz@gmail.com

Personal Website: https://haowardyz.github.io/

Education

Cornell University, Cornell Tech

New York, United States

M.S. in Information Systems (Cornell University)

Expected, Jun. 2025

M.S. in Applied Information Science (Technion – Israel Institute of Technology)

Beijing Foreign Studies University (BFSU), International Business School

Beijing, China

B.Mgt. in Information Systems and Information Management, summa cum laude

Jul. 2023

- · Graduated summa cum laude Outstanding Graduate of Beijing Municipal General Higher Education Institution
- · Honors program BFSU Multilingual Inter-disciplinary Talent Program (French oriented)
- GPA: 3.93/4.0
- Academic Ranking: 1/20
- Coursework: Advanced Mathematics (97, 96), Probability Theory / Statistics (95, 99), Operations Research (95), Python (95, 99), C (90), Database (93), Micro/Macroeconomics (94, 98), Management (96), Management Information Systems (92), System Analysis and Design (94), Operations Management (98), Intro to Data Mining & Machine Learning (94)

Research Experience

Beijing Foreign Studies University Global Index 2021 - Global Intelligence Innovation Index

Research Assistant

Oct. 2020 - Jul. 2023

Headed by Prof. Xiaoyu Ma (Associate Professor, BFSU) and Dr. Xiao Li (lecturer, BFSU)

- [Python, Data collection] Crawled employment data of 101 countries from Linkedin and other platforms.
- [R, Data Imputation] Compared the performance of multiple imputation algorithms including mean, median, K-nearest neighbors, and Missforest imputation using VIM and Missforest package.
- [Python, Machine Learning] Implemented Trained K-means and Random Forest model using the Scikit-learn module to yield impurity-based feature importance as weights of the index.
- [Article Writing, Python, Data Visualization] Completed the methodology, analysis and result part of the research article. Visualized model results using Matplotlib and Seaborn.

Voucher or Cash - Empirical Study Based on International Samples

Research Assistant

Apr. 2021 – Feb. 2022

Headed by Dr. Sa Sun (lecturer, BFSU)

- [R, Data Imputation] Implemented K-nearest neighbors imputation algorithm using VIM package.
- [Python, Machine Learning] Trained Random Forest model using the Scikit-learn module to yield impurity-based feature importance, and compare it with the results of econometric analysis.

How Industrial Internet Enables Supply Chain Resilience

Research Assistant

 $Mar.\ 2021-Present$

Headed by Prof. Zhou He (Associate Professor, University of Chinese Academy of Sciences, UCAS), Prof. Mengxi Yang (Associate Professor, UCAS), and Prof. Xiaoyu Ma (Associate Professor, BFSU)

• [Literature Review] Reviewed relevant papers to summarize the factors influencing supply chain resilience.

Yizhi Hao 2 / 4

[Mplus, Structural Equation Modeling] Constructed moderated mediation models to test the hypotheses.
Performed reliability and validity analysis using SPSS, Mplus, and Lavaan package from R. Used
MplusAutomation package from R and Python to fit, summarize and compare model results automatically.

• [Article Writing] Completed the analysis and result part of the research article.

Supply Chain Resilience Management and Optimization Using Agent-Based Modeling

Undergraduate Researcher, Project leader

Mar. 2021 – Present

National Undergraduate Innovation Training Program (provincial level)

Advisor: Prof. Zhou He (Associate Professor, UCAS) and Prof. Xiaoyu Ma (Associate Professor, BFSU)

- [Literature Review] Reviewed relevant papers to propose measures of resilience and support model settings.
- [Python, Modeling & Simulation] Designed an agent-based model to simulate push-type supply chain networks, including its structure, agent attributes and behaviors, and execution sequence of the model.

Work Experience

Lenovo, Solution & Service Group

Beijing, China

Data Analyst Intern

Jul. 2022 - Oct. 2022

- [Python, C, Optimization, Document Writing] Assisted in the development of MARS (multi-period, multi-priority forecasting system for chipset inventory), which used multi-objective linear programming models with GLPK solver in Cvxpy module to calculate chipsets shortages. Performed code review and system testing. Wrote project document.
- [Python, Optimization] Developed the demo of the Surface Mount Technology Optimization system (planning system for PCBA assembly). Constructed multi-objective mixed-integer programming models to optimize the number of PCB panels produced. Coded the demo (Cvxpy, GLPK). Presented solutions.
- [Python, Optimization] Developed the demo of the Advanced Planning System (planning system for production scheduling). Modeled the problem into a multi-objective mixed-integer programming model, similar to the vehicle routing problem and parallel machine scheduling problem. Implemented genetic algorithm using Geatpy module.
- [Confluence, Document Writing] Maintained documents on the Confluence platform. Wrote knowledge-share documents and hosted a knowledge-share event about Python.

Beijing Daxing International Airport Terminal, Administration Dept.

Beijing, China

Data Analyst Intern

Oct. 2022 - Present

• [Python, Machine Learning] Assisted in the development of the system for predicting passenger check-in time. Preprocessed data. Trained classification model. Tuned hyper-parameters. Compared model performance.

Publications

(Accepted)	Ma, Xiaoyu; Hao, Yizhi; Li, Xiao; Liu, Jun; Qi, Jiasen (2023): Evaluating global intelligence		
	innovation: An index based on machine learning methods. In Technological Forecasting and		
	Social Change 194, p. 122736. DOI: 10.1016/j.techfore.2023.122736.		
(In preparation)	Yang, Mengxi; He, Zhou; Hao, Yizhi; Ma, Xiaoyu (2023): The Impact of Industrial Internet		
	on Supply Chain Resilience: A Resourced-Based View.		
(In preparation)	He, Zhou; Hao, Yizhi; Ma, Xiaoyu (2022): Research on Risk Identification and Resilience		
	Factors of Industrial Chains and Supply Chains – Taking Industrial Internet Supply Chain as		
	An Example.		

Yizhi Hao 3 / 4

Awards Beijing Foreign Studies University First-class Scholarship Dec. 2020 Beijing Foreign Studies University **Beijing Foreign Studies University Student Merit Award** Dec. 2020 Beijing Foreign Studies University **Beijing Foreign Studies University First-class Scholarship** Dec. 2021 Beijing Foreign Studies University Beijing Foreign Studies University Student Merit Award Dec. 2021 Beijing Foreign Studies University

China Youth Cup National Mathematical Contest in Modeling, Undergraduate Group, Second Prize

Team Leader May. 2022

The committee of the China Youth Cup National Mathematical Contest in Modeling, Jilin Provincial Society of Education, Shandong BeiDou Institute of Education

• [Python] Implemented Leslie Matrix Model to predict the demographic trends in China over the coming decade and assessed the effect of China's Three-child policy. Analyzed the relationship between parental pressure and fertility preference using the regression model and the data from the China Family Panel Studies (CFPS). Assessed the impact of the "double reduction" policy (reducing the academic burden of compulsory education students).

Beijing Foreign Studies University Second-class Scholarship	Dec. 2022
Beijing Foreign Studies University	
Beijing Foreign Studies University Student Merit Award	Dec. 2022
Beijing Foreign Studies University	
Excellent Graduate of Beijing Foreign Studies University	Jun. 2023
Beijing Foreign Studies University	

Outstanding Graduate of Beijing Municipal General Higher Education Institution

Jun. 2023

Beijing Municipal Education Commission

Activities and Service

Academic Department, BFSU International Business School Student Union	Beijing, China
Member	Sept. 2019 – Aug. 2020
One-on-one Tutoring Program, China-Dolls Center for Rare Disorders	Beijing, China
Volunteer, Tutor	Mar. 2021 – Jun. 2021
One-on-one Tutoring Program, Education Aid Program in Mabian Yi Autonomous County	Beijing, China
Volunteer, Tutor	Mar. 2022 – Jun. 2022

Skills

Programming and Software: Python, R, C, SQL, SPSS, Mplus, Latex, MS office

English (fluent): GRE 327, IELTS 8 (all subsections above 7), CET-4 634, CET-6 631, TEM-4 83 (Excellent)

French (beginner): Basic reading, writing, and oral skills.

References

Xiaoyu Ma, Associate Professor, Director of the Center for Faculty Development (Research Supervisor, Personal Advisor from the Honors Program) Beijing Foreign Studies University, Beijing, China

Yizhi Hao 4 / 4

Phone: +86 13811318789. Email: maxiaoyu@bfsu.edu.cn

Prof. Zhou He, Associate Professor (Research Supervisor) University of Chinese Academy of Sciences, Beijing, China Phone: +86 13811797323. Email: hezhou@ucas.ac.cn

Jun Yan, Supply Chain IT Director Solution and Service Group, Lenovo, Beijing, China Phone: +86 13701306748. Email: yanjun2@lenovo.com