Bo Shao

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 ⊕ Bo's website

Research Interests

Methodological Areas: Data-Driven Modeling and Analysis, Operations Research, Optimization.

Application Areas: Production and Operations Systems, Healthcare Systems, Logistics, Supply Chain Management.

Education

University of Wisconsin - Madison

Sep. 2023 - May. 2025

Master of Science in Industrial and Systems Engineering

- GPA: 4.0/4.0
- o Coursework: Industrial Data Analytics, Applied Temporal Data Analytics, Machine Learning, Production Systems Control, OR-Probabilistic Modeling, Decision Making in Health Care, Stochastic Processes.

Fuzhou University

Sep. 2017 - Jun. 2021

Bachelor of Engineering in Logistics Engineering

- ∘ GPA: 3.53/4.0 (*Top 10%*).
- o Coursework: Statistics, System Simulation, Operations Research, Traffic Engineering, Supply Chain Management.

Publications

- Xiaoli Su, **Bo Shao**, Chenghu Yang & Xin Ma. A Data-Driven Distributionally Robust Optimization Approach for Risk-Averse Newsvendor Problem with Demand Censoring. *Annals of Operations Research*. (Under review).
- o **Bo Shao**, Xiaoli Su, Xin Li & Xingxuan Zhuo. Mixed-Frequency Data-Driven Forecasting Port Throughput: A Novel Attention-DeepAR-MIDAS Model. *International Journal of Shipping and Transport Logistics*. (In press). •
- o Xin Li, Yongshi Hu, Xiaoli Su & **Bo Shao***. (2023). A Data-Driven Newsvendor Problem with Shifting Demand: A Deep Autoregressive Model with Attention Mechanism. *Journal of Engineering Science & Technology Review*, 16(3), 74-83. DOI:10.25103/jestr.163.10 ∠. . .
- ∘ Xiaoli Su, Lijun Zeng, **Bo Shao** & Binlong Lin. (2023). Data-Driven Optimization for Production Planning with Multiple Demand Features. *Kybernetes*. DOI:10.1108/K-04-2023-0690 ☑. •

Project & Research Experience

Data-Driven Modeling and Optimization for Production and Operations Systems

Jun. 2023 - Present

Advisors: Prof. Chenghu Yang (Fuzhou, CN) and Prof. Xin Ma (Melbourne, AU).

- Conducted an extensive literature review on the data-driven newsvendor problem, the production planning problem, demand forecasting with machine learning, and the high-dimensional mixed-frequency approach.
- Conducted numerical experiments to evaluate the performance of the proposed models, analyzing the impact of demand granularity, information processing, demand censoring, and varying levels of risk aversion on order decisions under different conditions.
- Collected and cleaned data for the empirical study, and conducted analyses to validate the practical effectiveness of the data-driven newsvendor model integrated with the Attention-DeepAR method.
- Developed and analyzed a data-driven optimization model with a rolling cycle, applying the mixed data sampling (MIDAS) technique to address a production problem with multiple demand features. §
- Outcome: Published two academic papers in peer-reviewed journals, one paper currently under review and another, Learning to Learn: A Data-Driven Model for Optimizing New Product Order Decisions, in preparation.

Reshoring the U.S. Manufacturing: Analysis of Risks and Capabilities

Jan. 2024 - Present Madison, US

 $Advisor: \ Prof. \ David \ Ding \\ \circ \ Conducted \ an \ in-depth \ literature \ review \ on \ the \ U.S. \ manufacturing \ supply \ chain \ reshoring, \ with \ a \ focus \ on \ economic,$

- manufacturing, and policy-related factors, and developed a research framework to analyze these dimensions.
- Authored a research report synthesizing findings from both academic and industry sources, and delivered an oral presentation at the 2024 MBAA International Conference in Chicago, IL, engaging with experts from different fields.
- Currently drafting a study, "Reshoring Decisions of SMEs: A System Dynamics Perspective," which applies system dynamics modeling to evaluate decision-making processes for SMEs considering reshoring.
- o Outcome: Bo Shao, David Ding & Yanhui Huang. (2024). The challenges for the U.S. manufacturing to reshore supply chain. In 2024 MBAA International Conference, Chicago, IL, United States, April 11, 2024.

Data-Driven Analysis and Forecasting for Port Throughput

Jul. 2021 - May. 2023

Advisors: Prof. Chenghu Yang and Prof. Xingxuan Zhuo

Fuzhou, CN

Research group: PhD candidate Xiaoli Su and PhD Student Xin Li

- Conducted a literature review on time series forecasting and port economics-related studies to support the development of the forecasting model.
- \circ Collected and cleaned six shipping-related datasets spanning from January 01, 2008 to January 31, 2023, including both high frequency and low frequency indicators. Θ
- Developed the ADM model by integrating the MIDAS and attention mechanism into DeepAR algorithm, and conducted numerical experiments to assess performance in handling mixed-frequency data and prioritizing key variables.
- Conducted time series network analysis of China's 25 largest coastal ports, focusing on hierarchical structures and clustering features of port networks, and applied GIS to visualize their topological characteristics.
- Outcome: Published two academic papers in peer-reviewed journals, one of which is currently in press.

Working & Teaching Experience

Logistics Research Center of Fuzhou University

Jul. 2021 - Aug. 2023

Research Assistant (Full-Time)

Fuzhou, CN

- o Conducted research in logistics and supply chain management, focusing on data analysis and optimization.
- o Collaborated on academic papers and contributed to grant proposals.

Operations Research

Sep. 2022 - May 2023

Teaching Assistant, Department of Logistics, Fuzhou University

Fuzhou, CN

Undertook teaching assistant workload, including holding office hours for students, and grading homework and quizzes.

Honors & Awards

$\circ~2021$ Summa Cum Laude Graduate of Fuzhou University (Top 5%)	Jun. 2021
o 2021 Outstanding President Award, Logistics Association, Fuzhou University	May. 2021
$\circ~2021$ Sci-Tech Innovation Individual Scholarship (Top $3\%)$	Apr. 2021
$\circ~2020$ First Prize Scholarship in Major (Top $5\%)$	Oct. 2020
$\circ~2020$ SUNSHINE Individual Scholarship (Top $3\%)$	Apr. 2020
$\circ~2019$ Third Prize Scholarship in Major (Top 15%)	Oct. 2019
\circ Second Prize in the National Contest On Logistics Design (NCOLD)	Apr. 2019
\circ Second Prize in the 2018 Global Management Challenge (GMC), China Competition	Jan. 2019

Skills & Certificates

Programming Languages: C++, Python, R, SQL.

Software and Tools: ArcGIS, GeoDa, Tableau, Origin, LaTeX, AutoCAD, Arena, Stata, SPSS, MATLAB, Mathematica. Certificates: Lean Six Sigma Green Belt Certification; Chinese Certified Professional Logistician (CPL) certification.

Hobbies and Activities: Hiking, Running, Road Biking, Cooking, Baking.