

Zhuoli Yin

Ph.D. Candidate ◊ Edwardson School of Industrial Engineering ◊ Purdue University
+1-765-775-8097 ◊ zhuoliyin@purdue.edu ◊ Website: <https://zhuoliyin.github.io>
GRIS 324D, 315 N. Grant Street ◊ West Lafayette, IN 47907, USA

RESEARCH INTERESTS

AI/ML-Augmented Combinatorial Optimization, Transportation and Logistics Systems, Sustainable Computing, Intelligent Tutoring Systems

EDUCATION

- **Purdue University** 08/2021 - 08/2026 (*Expected*)
Ph.D. in Industrial Engineering, Advisor: Dr. Hua Cai
◦ Graduate Certificate in Applied Statistics
◦ Interdisciplinary Computational Science and Engineering Graduate Program
- **Purdue University** 08/2019 - 08/2021
M.S. in Industrial Engineering, Advisor: Dr. Hua Cai
West Lafayette, IN, USA
- **Beihang University** 09/2015 - 07/2019
B.E. in Electronic and Information Engineering, Advisor: Dr. Xiaoqian Sun
Beijing, China
- **Polytechnic University of Madrid** 02/2019 - 05/2019
Exchange undergraduate student in Computer Science, Advisor: Dr. Massimiliano Zanin
Madrid, Spain

PROFESSIONAL EXPERIENCE

- **Amazon** 06/2025 - 09/2025
Applied Scientist Intern, Global Transportation Services
New York, NY, USA
 - Led the full project lifecycle from conceptualization, multi-source data analysis, large-scale simulation, AI model training, and minimum viable product delivery.
 - Developed Amazon's next-generation AI-driven tools in production for resilient and dynamic logistics network design.

PUBLICATIONS

Published and Under Review

- [1] Liu, Y., Yin, Z., & Cai, H. (2025). Enhanced global oil spill dataset from 1967 to 2023 based on text-form incident information. *Scientific Data*, 12(1), 1-14.
<https://doi.org/10.1038/s41597-025-05601-9>
- [2] Yin, Z., Kou, Z., & Cai, H. (2023) A Deep Reinforcement Learning Model for Large-Scale Dynamic Bike Share Rebalancing with Spatial-Temporal Context. In *Proceedings of the 12th International Workshop on Urban Computing*. ACM, Long Beach.
https://urban-computing.com/urbcomp2023/file/UrbComp2023_paper_7.pdf
- [3] Yin, Z., Hardaway, K., Feng, Y., Kou, Z., & Cai, H. (2023). Understanding the Demand Predictability of Bike Share Systems: A Station-Level Analysis. *Frontiers of Engineering Management*, 1-15. <https://doi.org/10.1007/s42524-023-0279-8>
- [4] Yin, Z., Ding, Y., Khir, R., & Cai, H. ViTSP: A Vision Language Models Guided Framework for Large-Scale Traveling Salesman Problems. (*Under Review*) *International Conference on Learning Representations (ICLR)* 2026. Preprint: <https://arxiv.org/pdf/2509.23465.pdf>

- [5] **Yin, Z.**, Bass, K., Karakaya, E., & Cai, H. Arthur: An Artificial Intelligence Powered Teaching Assistant Tool for Engineering Economy Class. (*Second-round Review*) *International Journal of Artificial Intelligence in Education*.
- [6] **Yin, Z.**, Kou, Z., & Cai, H. DeepBike: A Deep Reinforcement Learning Based Model for Large-scale Online Bike Share Rebalancing. (*Under Review*) *International Journal of Sustainable Transportation*. <https://doi.org/10.21203/rs.3.rs-3998473/v1>
- [7] Li, S., **Yin, Z.**, & Cai, H. Assessing the Food-Emissions-Water-Land (FEWL) Impacts and Reduction Potentials of U.S. Household Diets. (*Under Review*) *Science of the Total Environment*.
- [8] Chen, H., **Yin, Z.**, Jian, X., Dang, M., Chen, W., Cai, H., On-Demand Food Delivery Reshapes Urban Diets and Increases Emissions. (*Under Review*) *Nature Cities*.

Working Papers

- [9] **Yin, Z.**, Khir, R., & Cai, H. Integrated Dynamic Rebalancing and Decentralized Charging Strategies for Electric Scooter Share Systems. *To be submitted to Transportation Research Part-B*.
- [10] **Yin, Z.**, Bass, K., Karakaya, E., & Cai, H. Assessing the Effectiveness of An Artificial Intelligence Powered Teaching Assistant System on Student Learning in Engineering Economics Class. *To be submitted to Journal of Engineering Education*.
- [11] **Yin, Z.**, Ding, Y., Khir, R. & Cai, H. When do AI use help improve sustainability? An evaluation of marginal benefits and additional costs in transportation models. *To be submitted to Environmental Science & Technology*.
- [12] Liu, T., **Yin, Z.**, Hua, I., & Cai, H. Using Data Linkage Approach to Estimate the Urban Industrial Water Uses in the United States. *To be submitted to Environmental Science & Technology*.

PRESENTATIONS

- [1] **Yin, Z.**, Ding, Y., Khir, R., & Cai, H. (2025). Rethink Artificial Intelligence for Vehicle Routing: Towards Generalization and Sustainability. *Oral Presentation at the 2025 INFORMS Annual Meeting, Job Market Showcase Track*, Atlanta, GA, USA.
- [2] **Yin, Z.**, Ding, Y., Khir, R., & Cai, H. (2025). ViTSP: A Vision Language Models Guided Framework for Large-Scale Traveling Salesman Problems. *Oral Presentation at the 2025 IISE Doctoral Colloquium 3MT Competition*, Atlanta, GA, USA.
- [3] **Yin, Z.**, Karakaya, E., Bass, K., & Cai, H. (2025). Using Artificial Intelligence Powered Teaching Assistant Tool to Enhance Student Learning in Engineering Economics Class. *Oral Presentation at the 2025 IISE Annual Conference*, Atlanta, GA, USA.
- [4] **Yin, Z.**, Khir, R., & Cai, H. (2025). Integrated Dynamic Rebalancing and Charging Strategy for Electric Scooter Sharing System. *Oral Presentation at the 2025 IISE Annual Conference*, Atlanta, GA, USA.
- [5] **Yin, Z.**, Ding, Y., Khir, R., & Cai, H. (2025). ViTSP: A Vision Language Models Guided Framework for Large-Scale Traveling Salesman Problems. *Oral Presentation at the 2025 IISE Annual Conference*, Atlanta, GA, USA.
- [6] **Yin, Z.**, Khir, R., & Cai, H. (2024). Integrated Dynamic Rebalancing and Charging Strategy for Electric Scooter Sharing System. *Oral Presentation at the 2024 INFORMS Annual Meeting*, Seattle, WA, USA.
- [7] **Yin, Z.**, & Cai, H. (2024). DeepBike: A Deep Reinforcement Learning Based Model for Large-scale Online Bike Share Rebalancing. *Poster Presentation at the TRB Annual Meeting 2024*, Washington, DC, USA.

- [8] **Yin, Z.**, & Cai, H. (2023). Optimal Rebalancing and Charging Strategies for Life Cycle Net Emissions for Shared Electric Scooter System. *Oral Presentation at the 2023 INFORMS Annual Meeting*, Phoenix, AZ, USA.
- [9] **Yin, Z.**, Kou, Z., & Cai, H. (2023). DeepBike: A Deep Reinforcement Learning Based Model for Large-scale Online Bike Share Rebalancing. *Oral Presentation at the 2023 Purdue Research Symposium on Operations*, West Lafayette, IN, USA.
- [10] **Yin, Z.**, Kou, Z., & Cai, H. (2023). DeepBike: A Deep Reinforcement Learning Based Model for Large-scale Online Bike Share Rebalancing. *Oral Presentation at the 12th International Workshop on Urban Computing (with KDD 2023)*, Long Beach, CA, USA.
- [11] Liu, T., **Yin, Z.**, Hua, I., & Cai, H. (2023). Using Data Linkage Approach to Refine the Industrial Water Consumption Data Resolution in the United States. *Poster Presentation at the Ecological Sciences and Engineering 2023 Symposium*, West Lafayette, IN, USA.
- [12] **Yin, Z.**, Kou, Z., & Cai, H. (2022). DeepBike: A Deep Reinforcement Learning Based Model for Large-scale Online Bike Share Rebalancing. *Oral Presentation at the 2022 INFORMS Annual Meeting*, Indianapolis, IN, USA.
- [13] **Yin, Z.**, Kou, Z., & Cai, H. (2022). DeepBike: A Deep Reinforcement Learning Based Model for Large-scale Online Bike Share Rebalancing. *Oral Presentation at the 2022 IISE Annual Conference*, Seattle, WA, USA.

RESEARCH PROJECTS AND COLLABORATIONS

- **Graduate Research Assistant**

2025

Development of Indiana-Specific Trip Generation Procedures & Models of e-Commerce Demand: Implications for INDOT's Travel Demand Modeling and Investment Planning

- Funder: Indiana Department of Transportation (INDOT)
- PIs: Dr. Nadia Gkritza and Dr. Hua Cai
- Responsibility: Co-lead the project and develop agent-based models integrating e-commerce demand with daily personal travel patterns based on survey data in Indianapolis.

- **Graduate Research Assistant**

2022

Teaching Innovation Project: Developing an AI-powered "TA" tool for IE343 (Engineering Economics)

- Funder: Purdue Innovation Hub
- PIs: Dr. Hua Cai and Dr. Erhan Karakaya
- Leveraged Gradescope data to develop a web-based intelligent educational tool that predicts causes of incorrect answers and delivers personalized feedback.
- Collaborated with software engineers and instructors for classroom deployment and evaluated the tool's effectiveness, resulting in two under-reviewed papers.
- Highlighted by Purdue Today Article ([A new kind of teaching assistant](#)), and Purdue InnovatED Graduate Research Magazine ([Meet Arthur: Your AI Virtual Teaching Assistant](#)).

- **Graduate Research Assistant**

2021

A Computational Approach for Industrial Water Consumption Estimation, Prediction, and Impact Evaluation

- Funder: Purdue College of Engineering Initiative on Smart City
- PIs: Dr. Inez Hua and Dr. Hua Cai
- Responsibility: Co-Led the project and developed optimization model and natural language processing approach for pairing large-scale water withdrawal and discharge.

TEACHING EXPERIENCE

• Teaching Interests

Engineering Economics, Linear Programming, Integer Programming, Dynamic Programming, Stochastic Models, Probability and Statistics, Manufacturing Processes, Supply Chain and Logistics Modeling, Systems Simulation

• Teaching Certificates

Certificate in Foundations of College Teaching, Purdue University

Fall 2022

• Instructor, Purdue University

Fall 2023

IE 343 - Engineering Economics (In-person)

- Enrollment: 148 undergraduate students from 10 different engineering disciplines.
- Student evaluation score: 4.5 out of 5.0
- Fully responsible for the class, and supervised two teaching assistants and two graders.
- Topics covering the time value of money, cash flow analysis, capital depreciation, and cost-benefit analysis.
- Administered a flipped class model to promote student-centered active learning.
- Maintained an AI-based virtual teaching assistant tutoring system, supporting the practice of assignments.
- Evaluated students' learning outcomes for Accreditation Board for Engineering and Technology (ABET)

• Guest Lecturer, Purdue University

Fall 2024

EEE 560 - Environmental Data Science (In-person)

- Enrollment: 37 graduate students
- Developed a session on leveraging artificial intelligence for environmental problem solving using applicable data.
- Led the discussion on the state-of-the-art artificial intelligence algorithms.
- Provided feedback to students' group research proposals.

• Teaching Assistant, Purdue University

Fall 2021 - Fall 2025

IE 343 - Engineering Economics (In-person; Online in Spring 2022 and Summer 2024)

- Nine sections in total
- Enrollment: 100-200 undergraduate students per section
- Average student evaluation scores across eight sections: 4.6 out of 5.0
- Hosted regular office hours and led the online forum discussion.
- Mentored graders for developing solution keys and grading assignments.
- Taught review sessions to facilitate the preparation for the exams.
- Designed exams and case study projects.
- Provided ABET assessment materials for the courses.

• Teaching Assistant, Purdue University

Spring 2024

IE 590 / EEE 595 - Urban Mobility Optimization (In-person)

- Enrollment: 22 graduate students
- Student evaluation score: 4.8 out of 5.0
- Developed example codes to showcase the application of Gurobi modeling.
- Organized the forum discussion on the latest topics in urban mobility, such as electric vehicles, autonomous vehicles, and ride sharing.
- Mentored the case study project and supported coding, data processing, and results analysis.

STUDENT MENTORING

- **Quan The Dinh** 08/2023 - 12/2023
Undergraduate Student in Computer Science, Purdue University
- **Karen Fortunat, Elaine Sui** 02/2023 - 05/2023
Undergraduate Students in Industrial Engineering, Purdue University
- **Laura Almeida Tinjaca** 08/2022 - 02/2023
Undergraduate Student with the National University of Colombia-Purdue Program
 - Admitted into MS program in Environmental and Ecological Engineering at Purdue with Lynn Fellowship
- **Kalei Bass** 05/2022 - 08/2022
Undergraduate Student in Industrial Engineering, Purdue University

PROFESSIONAL SERVICE

- **Journal Reviewer**
 - *Journal of Cleaner Production*
 - *Networks and Spatial Economics*
 - *IEEE Transactions on Intelligent Transportation Systems (ITS)*
- **Conference Reviewer**
 - International Symposium for Sustainable Systems and Technology (ISSST) 2024
 - Neural Information Processing Systems (NeurIPS) 2025
 - Transportation Research Board Annual Meeting (TRBAM) 2026
- **External Service to Professional Societies**
 - Session Chair, IISE Annual Conference & Expo 2022
 - Support team, 2023 Purdue Research Symposium on Operations
- **Internal Service at Purdue University**
 - Vice President, Industrial Engineering Graduate Student Organization (05/2022 - 05/2023)
 - Organized the Industrial Engineering research symposium.
 - Coordinated a series of bi-weekly IE graduate student research showcases.
 - Invited external speakers and facilitated workshops on Resume writing
 - Judge, 2022 Summer Undergraduate Research Symposium, College of Engineering (07/2022)
 - Graduate Student Representative, Industrial Engineering Graduate Showcase (08/2022)
 - Moderator, Prospective Ph.D. Student Panel, School of Industrial Engineering (03/2023)
 - Student representative on the faculty search committee (10/2023 - 12/2023)

HONORS AND AWARDS

- **IISE Doctoral Colloquium** (3 participants nominated per department), 2025
- **NSF IISE Annual Conference Student Travel Award**, 2025
- **IISE Future Faculty Fellow** (15 participants selected per year), 2024–2025
- **InnovatED Graduate Research Magazine**, Purdue University (10 out of 65 articles selected), 2024
- **Lee A. Chaden Fellowship in Industrial Engineering**, Purdue University, 2023–2024
- **Graduate Student Government Travel Award (Tier 1)**, Purdue University, 2023
- **Graduate School Summer Research Grant**, Purdue University, 2023

- **Frederick N. Andrews Environmental Travel Grant Award**, Purdue University, 2023
- **Student Scholarship**, Seth Bonder Foundation INFORMS, 2022
- **Honorable Mention Poster Award** (5.3% award rate), Purdue Engineering Graduate Showcase, 2022
- **Center for the Environment Travel Grant**, Purdue University, 2022

REFERENCES

1. Hua Cai (Advisor)

Thomas and Jane Schmidt Rising Star Associate Professor
Edwardson School of Industrial Engineering, School of Sustainability Engineering and
Environmental Engineering, Purdue University
Email: huacai@purdue.edu
Phone: +1-765-494-7701

2. Stephan Biller

Harold T. Amrine Distinguished Professor
Edwardson School of Industrial Engineering, Mitch Daniels School of Business, Purdue University
Email: sbiller@purdue.edu
Phone: +1-765-494-8943

3. Young-Jun Son

James J. Solberg Head and Ransburg Professor
Edwardson School of Industrial Engineering, Purdue University
Email: yjson@purdue.edu
Phone: +1-765-496-2312

4. Reem Khir

Assistant Professor
Edwardson School of Industrial Engineering, Purdue University
Email: rkhir@purdue.edu
Phone: +1-765-496-6396

5. Yi Ding

Assistant Professor
Elmore Family School of Electrical and Computer Engineering, Purdue University
Email: yiding@purdue.edu
Phone: +1-765-494-3523