TINGHAN (JOE) YE

EDUCATION

Georgia Institute of Technology, Atlanta, GA

Ph.D. in Industrial Engineering

May 2028 (expected)

Department: H. Milton Stewart School of Industrial and Systems Engineering (ISyE)

Cornell University, Ithaca, NY

B.S. (with Honors) in Operations Research and Engineering, summa cum laude

May 2023

Department: School of Operations Research and Information Engineering (ORIE)

PUBLICATIONS

• Contextual Stochastic Optimization for Omnichannel Multi-Courier Order Fulfillment Under Delivery Time Uncertainty

Tinghan Ye, Sikai Cheng, Amira Hijazi, Pascal Van Hentenryck

Major revision at Manufacturing & Service Operations Management.

• Conformal Predictive Distributions for Order Fulfillment Time Forecasting

<u>Tinghan Ye</u>, Amira Hijazi, and Pascal Van Hentenryck

Under Review at International Conference on Computational Logistics.

• Boosting Column Generation with Graph Neural Networks for Joint Rider Trip Planning and Crew Shift Scheduling

Jiawei Lu, <u>Tinghan Ye</u>, Wenbo Chen, and Pascal Van Hentenryck Minor revision at **Transportation Research Part E**.

- Cornell University Uses Integer Programming to Optimize Final Exam Scheduling
 <u>Tinghan Ye</u>, Adam Jovine, Willem van Osselaer, Qihan Zhu, and David Shmoys
 Major revision at INFORMS Journal on Applied Analytics.
 - Finalist, INFORMS Undergraduate Operations Research Prize, 2023.
- Evaluating Solvers For Linearly Constrained Simulation Optimization

 Natthawut Boonsiriphatthanajaroen, Rongyi He, Litong Liu, <u>Tinghan Ye</u>, and Shane G. Henderson

 Proceedings of the 2024 Winter Simulation Conference.
 - Code available at SimOpt.
- Managed Residential Electric Vehicle Charging Minimizes Electricity Bills while Meeting Driver and Community Preferences

Tinghan Ye, Shanshan Liu, and Eleftheria Kontou

Transport Policy, 2024.

- -2^{nd} Place, INFORMS Mini Poster Competition, 2021.
- A Min-max Theorem for the Minimum Fleet Size Problem

 <u>Tinghan Ye</u> and David Shmoys

Operations Research Letters, 2023.

AWARDS AND RECOGNITION

- John Morris Fellowship (2023)
- Byron W. Saunders and the Allen H. Mogensen Awards for Outstanding Students (2023)
- Omega Rho International Operations Research Honor Society Membership (2023)
- Cornell Engineering Learning Initiatives Undergraduate Research Award (2022, 2023)
- Tau Beta Pi Scholarship (2022)
- Research Support Grant from Illinois Office of Undergraduate Research (2021)

TEACHING

Georgia Institute of Technology

Tutor

• ISYE 3232 - Stochastic Manufacturing and Service Systems (B.S.): Fall 2023

Cornell University

Teaching Assistant

- ORIE 3510/5510 Stochastic Processes (B.S. / M. Eng.): Spring 2023
- ORIE 4580/5580/5581 Simulation Modeling and Analysis (B.S. / M. Eng.): Fall 2022
- SYSEN 5200 / ORIE 5125 Systems Analysis Behavior and Optimization (M. Eng.): Spring 2022

University of Illinois at Urbana-Champaign

Course Assistant

• CS 125 - Introduction to Computer Science (B.S.): Fall 2020

WORK EXPERIENCE

Data Science Researcher

May 2024 - May 2025

Fulfillment Analytics, Best Buy Co., Inc.

- Built an integer programming model to optimize fulfillment for multi-item ship-to-home orders
- Developed a machine learning model for delivery time distributional forecasting

ACADEMIC SERVICE

Reviewer

- Transportation Research Part E: Logistics and Transportation Review
- Electric Power Systems Research
- INFORMS Workshop on Data Science 2024

Session Chair

• INFORMS Workshop on Data Science 2024

CONFERENCE AND WORKSHOP PRESENTATIONS

Contextual Stochastic Optimization for Omnichannel Multi-Courier Order Fulfillment Under Delivery Time Uncertainty

- IISE Annual Conference & Expo 2025, Atlanta, GA
- ISyE-MS&E-IOE Joint Rising Stars Workshop 2025, Atlanta, GA

• INFORMS Workshop on Data Science 2024, Seattle, WA

Boosting Column Generation with Graph Neural Networks for Joint Rider Trip Planning and Crew Shift Scheduling

• INFORMS Annual Meeting 2024, Seattle, WA

Cornell University Uses Integer Programming to Optimize Final Exam Scheduling

• INFORMS Annual Meeting 2023, Phoenix, AZ

A Min-max Theorem for the Minimum Fleet Size Problem

- Data-Driven Urban Tech Workshop 2023, Cornell Tech, NYC
- INFORMS Annual Meeting 2022, Indianapolis, IN
- Young Researchers Workshop 2022, Ithaca, NY