TINGHAN (JOE) YE

ty357@cornell.edu

EDUCATION

Cornell University

Ithaca, NY

B.S. Operations Research and Engineering (Honors)

Aug. 2021 - May 2023 (expected)

GPA: 3.96/4.00

University of Illinois at Urbana - Champaign Champaign, IL

Major: Civil & Environmental Engineering

Aug. 2019 - May 2021

Minor: Computer Science, Business

GPA: 3.95/4.00

Coursework: Stochastic Processes (PhD level), Algorithms, Simulation, Optimization, Engineering Probability & Stats., Real Analysis, Linear Algebra, Combinatorics, Large-scale Machine Learning, Differential Equations, Database Systems, Data Structures, Discrete Structures, Systems Engineering & Economics, Finance, Accounting

PUBLICATIONS & MANUSCRIPTS

- · **Tinghan Ye**, Shanshan Liu, Eleftheria Kontou, "Managed Residential Electric Vehicle Charging Minimizes Electricity Bills while Meeting Driver and Community Preferences". Under Review at *Transport Policy*.
 - Poster won second place for the undergraduate level INFORMS Mini Poster Competition (2021).
 - Presented at University of Illinois Undergraduate Research Symposium, Apr. 2021.
- · Tinghan Ye, "Understanding College Students' Motivation to Take COVID-19 Vaccination Shots from College Subreddit Comments". Working paper.
- · **Tinghan Ye** and Hanyi Wang, "Regional Disparities of Electric Vehicle Marginal Emissions Evidence from China Market," Journal of Advanced Management Science, Vol. 10, No. 2, pp. 36-43, June 2022. doi: 10.18178/joams.10.2.36-43
 - Presented at 11th International Conference on Economics, Business and Marketing Management, Singapore, Feb. 2022.

PRESENTATIONS

- Tinghan Ye and David Shmoys, "Taxi Routing Optimization," to be presented at INFORMS Annual Meeting, Oct. 2022.
- · **Tinghan Ye** et al., "Simulation Analysis for CVS Health Supply Chain," Cornell Undergraduate Research Board Spring Symposium, May 2022.
- · **Tinghan Ye** et al., "Johnson Museum of Art Analytics," Cornell Undergraduate Research Board Spring Symposium, May 2022.
- · Ja Young Byun, Jolene Mei, Bennett Miller, Willem van Osselaer, **Tinghan Ye**, Eva Zhang, Jody Zhu, "Optimizing Cornell's Final Exam Schedule," Cornell Undergraduate Research Board Spring Symposium, May 2022.
- · Tinghan Ye et al., "SimOpt A Library of Simulation Optimization Problems and Solvers", Cornell Engineering Learning Initiatives Poster Session, Apr. 2022.
 - Work acknowledged in this paper.

RESEARCH EXPERIENCE

Scheduling for Cornell Engineering Advising and Registrar

Aug. 2021 - Present
Supervisor: David Shmoys

Department of Operations Research and Engineering, Cornell

· Revamp an optimization model for matching faculty advisors with engineering freshman via OR-Tools; new model considers room capacity and ensures international students are not singled out.

- · Develop new constraints and integrate different heuristics for a large-scale combinatorial optimization model for final exam scheduling using Python and Gurobi; new model reduces the number of back-to-back finals by 36%.
- \cdot Work reflected in the schedules of FA 22 ENGRG 1050-Engineering Seminar and SP 22 final exams.

Taxi Routing Optimization

May 2022 - Present

Supervisor: David Shmoys

Department of Operations Research and Engineering, Cornell

- · A taxi routing problem can be solved via bipartite matching, where a maximum cardinality matching corresponds to the minimum number of taxis needed to cover all trips.
- · Prove a min-max theorem: the maximum number of pairwise incompatible trips equals the minimum number of taxis needed.
- · Demonstrate on an NYC taxi dataset and obtain 35% reduction in total number of taxis needed.
- · Work integrated into a lab of ENGRI 1101-Engineering Applications of OR.

Simulation Optimization Library

Aug. 2021 - Present

Supervisor: Shane Henderson

Department of Operations Research and Engineering, Cornell

- · Create and implement simulation optimization problems, e.g. a COVID-19 testing frequency problem and an emergency medical service volunteer problem.
- · Design, test, and compare simulation optimization solvers, e.g. stochastic line search and projected gradient (for problems with linear constraints).
- · Work sponsored by Meyer A. Gross '58 (Cornell Engineering Learning Initiatives).

Residential Electric Vehicle Charging Patterns and Management Nov. 2020 - June 2022 Supervisor: Eleftheria Kontou Department of Civil and Environmental Engineering, UIUC

- · Clustered and analyzed large time-series residential energy data; developed Gurobi optimization models for residential electric vehicle charging that minimizes electricity costs while meeting driver and community preferences.
- The optimal charging schedule reduces daily total electricity costs by 38.27% on a summer weekday and by 44.3% on a winter weekday.
- · Sponsored by Research Support Grant from Illinois Office of Undergraduate Research.

Spatial Optimization of COVID-19 Testing and Vaccination Planning July 2022 - Present Supervisor: Shaohua Wang Chinese Academy of Sciences

· Working on developing deep reinforcement learning models for spatial optimization problems related to COVID-19 testing and vaccination sites location in China.

Understand College Students' Motivation to Take COVID-19 Vaccination through Reddit Comments Jan. 2022 - Present

Independent Research

· Employed sentiment analysis on Reddit comments via TextBlob and NRCLex NLP packages and ran a multiple linear regression with interactions to investigate the relationship between students' fear level towards COVID-19 and their motivation to take vaccination shots.

CVS Health Supply Chain Simulation Analysis

Aug. 2021 - Present

Supervisor: David Goldberg & Mark Lewis

ORIE, Cornell

- · Lead a team of 10 to design and build a discrete-event simulation model in Python that simulates the life cycles of totes (containers that move products around) in the supply chain of CVS Health.
- · The model assesses the costs and effectiveness of implementing RFID technology in the stores and distribution centers, which can potentially address the existing tote shrinkage problem in CVS.

AWARDS AND RECOGNITION

- · Tau Beta Pi Scholarship (2022-23)
 - Awarded to junior Tau Beta Pi members on a competitive basis of high scholarship, campus leadership and service, and promise of future contributions to the engineering profession.
- · Dean's List (2020-22)

- · Honorable Mention in the Mathematical Contest In Modeling (2021)
 - Developed an ARIMA model for forecasting Asian Hornet spread; performed sentiment analysis on laboratory comments and formulated a SVM model for classifying Asian Hornet based on geolocation and sentiment scores; developed a deep-learning image recognition model to distinguish between wasp species.
- · James Scholar in Grainger College of Engineering (2020-21)
 - An honors program that recognizes academically outstanding students.
- · Wilson H. Tang CEE International Scholarship (2020)
 - Awarded to international students in the CEE department with outstanding academic achievement.

CAMPUS INVOLVEMENT

Cornell ORIE Undergraduate Society

Aug. 2021 - Present

Team Lead

Ithaca, NY

· Coordinate external meetings with university offices, industry (CVS Health) and non-profit partners (Johnson Museum of Art) and internal meetings with the Cornell teams and professors.

Teaching Assistant / Course Assistant

2020 - 2022

Cornell ORIE & UIUC CS

- · ORIE 4580\5580\5581: Simulation Modeling and Analysis in FA 22
- · SYSEN 5200: Systems Analysis Behavior and Optimization in SP 22
- · CS 125: Introduction to Computer Science (OOP in Java) in FA 20

Chinese Union - Illinois Chinese Student Organization

Project Management Director & Executive Board Member

Apr. 2020 - June 2021

Champaign, IL