

# 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%.
- 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**

Apr. 2020 - June 2021

*Project Management Director & Executive Board Member*

*Champaign, IL*