## Wentao Zhao

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#### RESEARCH INTEREST

• Theories: Stochastic Optimization, Multi-Agent Reinforcement Learning.

• **Applications:** Transportation, Logistics.

#### **EDUCATION**

#### University of Southern California

Los Angeles, US

## Ph.D. in Industrial Engineering

Sept. 2022 - Now

• Courses: Linear Programming, Stochastic Optimization, Discrete Optimization.

#### Columbia University

New York, US

## M.S. in Industrial Engineering & Operations Research

Sept. 2020 - Dec. 2021

Courses: Convex Optimization, Machine Learning, Reinforcement Learning.

## Zhejiang University

Hangzhou, China

### **B.S.** in Mechanical Engineering

Sept. 2016 - May 2020

• Courses: Control Algorithms, Data Structures, Numerical Methods in Engineering.

## University of Wisconsin-Madison

Madison, US

#### Visiting Student in Industrial & Systems Engineering

Jan. 2019 - May 2019

Courses: Stochastic Processes, Simulation Modeling and Analysis, Decision Analysis.

**Awards:** Advanced Honor Class of Engineering Education (Honor Program of Engineering College), Zhejiang Provincial Government Scholarship (10%), Research Special Scholarship (selected excellent research student).

## **PUBLICATIONS**

## Journal:

• Weifei Hu, W. Zhao, et al., Design Optimization of Composite Wind Turbine Blades Considering Tortuous Lightning Strike and Non-Proportional Multi-Axial Fatigue Damage. *Engineering Optimization* (2019): 1-19 (doi).

#### **Conference:**

- **Wentao Zhao**, Yikang Hua, Xin Wang, Energy-sponge Service in Electric Vehicle Sharing System, Transportation Research Board 2021 (poster).
- Weifei Hu, **Wentao Zhao (Presenter)**, et al, Reliability Analysis of Wind Turbine Blades Considering Lightning Strike, NAWEA/WindTech 2019 Conference (presentation), (doi).

## Papers Under Review

• **Wentao Zhao**, Yikang Hua, Xin Wang, Energy-Sponge Electric Vehicle Sharing System Design (under 3<sup>rd</sup> round review at Transportation Research Part C: Emerging Technology, 2023).

## RESEARCH EXPERIENCES

#### Columbia University, School of Civil Engineering

New York, US

Advisor: Prof. Sharon Di

Jun. 2021 - Dec. 2021

- Proposed a learning-based approach that embedded the residual gated graph convolutional neural network model into a local search algorithm to learn the matching policy in the ride-sharing system;
- Designed a novel training method that ensembles imitation learning and evolutionary strategy; Trained the model to imitate the Blossom algorithm first and self-evolute by interacting with the environment;
- Developed a ride-sharing simulation environment leveraging the historical taxi data in New York for testing different management strategies;
- Conducted a series of numerical experiments and showed that the proposed method outperformed the traditional heuristic algorithm regarding customer satisfaction and computation efficiency.

Madison, US

Advisor: Prof. Xin Wang

Jul. 2020 - Jan. 2021

- Proposed a robust and stochastic optimization model for a spatially distributed electric vehicle fleet
  with renewable energy integrated to serve as a backup reservation interfacing with transportation and
  power grid system;
- Developed a data-driven approach for constructing uncertainty set in robust optimization to deal with the temporal-spatial correlation in uncertain renewable energy generation and avoid over-conservative;
- Proved that the above robust and stochastic optimization model under correlated uncertainty could be linearized by adding auxiliary variables and extra constraints.

# University of Wisconsin-Madison, School of Industrial & System Engineering Advisor: Prof. Xin Wang

Madison, US

May 2019 - Jan. 2020

- Established a profit-driven planning framework for electric vehicle sharing system to optimize its strategies in energy bidding, serving customers, charging, and relocation;
- Implemented a two-stage stochastic model for electric vehicle sharing management incorporating the uncertainty of customer demand in spatiality, temporality, and quantity;
- Built and solved the stochastic model via Sample Average Approximation method using Python and Gurobi; Conducted a case study in Austin to demonstrate the managerial insights.

## **Zhejiang University, School of Mechanical Engineering**

Hangzhou, China

Advisor: Prof. Weifei Hu

Sept. 2018 – Apr. 2019

- Modeled both the lightning strike dielectric breakdown failure and multi-axial fatigue failure mechanisms for the structural design of composite wind turbine blades;
- Proposed a design optimization framework that integrates realistic lightning strike electrostatic and fatigue analyses for designing reliable and economical composite wind turbine blades;
- Conducted a case study of the structural design optimization of a 5 MW composite wind turbine blade using the above optimization framework written by MATLAB.

#### SELECTED PROJECTS

## **NeurIPS 2021 Competition – Machine Learning for Combinatorial Optimization**

New York, US

Advisor: Prof. Shipra Agrawal

Jun. 2021 – Oct. 2021

- Improved the branch-and-bound algorithm by replacing the heuristic branching policy with a sophisticatedly trained graph convolutional neural network model;
- Designed and built a Singularity container for running and evaluating algorithms on the high-performance computing cluster.

## **Amazon Last-Mile Routing Research Challenge**

New York, US

Advisor: Prof. Sharon Di

Apr. 2021 – Jul. 2021

- Realized an attention model in the Transformer architecture for route optimization problems under realistically sized problem instances;
- Trained the model via reinforcement learning and imitation learning; Conducted experiments to compare different training methods.

## SKILLS AND INTERESTS

- Computer Skills: Python, C, Gurobi, MATLAB, Latex
- Languages: Mandarin (native), English (fluent)