# **CURRICULUM VITAE**

## Wenlong Li

Master Candidate

Beijing University of Technology, Beijing 100124, China

 $Email: \underline{Li.wl2000@hotmail.com}$ 

Personal Website | Google scholar

#### RESEARCH INTERESTS

- Battery Electric Bus Systems
- Dynamic Wireless Charging (DWC)
- Network Modeling

### **EDUCATION**

# Beijing University of Technology

Transportation Engineering

Sep. 2022 — Present

### East China Jiaotong University

Transportation Engineering (GPA:89.9/100 Rank:1/70)

Sep. 2018 — Jul. 2022

# ACADEMIC EXPERIENCE

# Robust optimization of electric bus systems

Dec. 2023 — Present

• Overview: When considering the electric bus systems, it's important to acknowledge that the remaining battery state of charge is uncertain in real-world scenarios due to unpredictable traffic conditions. Developing a robust optimization model based on deterministic models is necessary, better aligning with practical applications.

# Integrated optimization of electric bus systems with DWC facilities

Jul. 2022 — Aug. 2023

Supervised by Dr. Yi He and Prof. Zhengbing He

• Overview: DWC technology enables electric buses to charge while in motion, extending the operational range of battery electric buses (BEBs). To minimize the costs associated with DWC facilities, BEB batteries, and charging, this study proposes a comprehensive Mixed-Integer Nonlinear Programming (MINLP) model for optimizing the deployment of DWC facilities within an electric bus system. The model is linearized into a Mixed-Integer Linear Programming (MILP) form for solvability and is validated using actual bus routes from Beijing.

# Optimization of urban subway network expansion

Oct. 2021 — Jun. 2022

Supervised by Prof. Zhengbing He

• Overview: Existing research methods for urban metro network design largely rely on expert guidance, which affects the commuting patterns of the entire city. A reinforcement learning-based method was proposed for city metro network expansion to address these limitations. It introduces a reward mechanism focused on bus stations as reward points to promote transferring efficiency and follow the TOD mode.

#### **PUBLICATIONS**

#### Journal publication

1. Li, W., He, Y., Hu, S., He, Z., Planning dynamic wireless charging infrastructure for battery electric bus systems with the joint optimization of charging scheduling, Transportation Research Part C, 159 (2024) 104469, 2024.

# Presentations & Posters

1. **Li, W.**, He, Y., Hu, S., He, Z., Planning dynamic wireless charging infrastructure for battery electric bus systems with the joint optimization of charging scheduling, Transportation Research Board 103rd Annual Meeting (2024), Washington DC.

# SELECTED COURSES

#### Master's Courses

- Transportation Network Analysis
- Transportation System and Optimization
- Transportation Economics
- Traffic Flow Theory
- Machine Learning

#### Bachelor's Courses

- Transportation System Analysis
- Traffic Engineering
- Transportation Design and Planning
- Transportation System Simulation
- Automatic Control Principle

# **AWARDS**

- 2024.06 Graduate Technological Innovation Award, Beijing University of Technology
- 2022.11 Frist-Class Academic Prize, Beijing University of Technology
- 2022.07 Outstanding Undergraduate Thesis (113/5000+), East China Jiaotong University
- 2020.12 First Prize in (CUMCM) Jiangxi Province Contest, Jiangxi, China
- 2019.10 Frist-Class Academic Prize, East China Jiaotong University

# **SKILLS**

- Language: Chinese (native), English (IELTS: 6.5)
- Programming: GAMS, Julia (JuMp), Python (pandas, numpy)
- Algebraic modeling: Gurobi, CPLEX
- Traffic simulation: Vissim, SUMO

Updated August 14, 2024