Buke Lyu

Beijing Jiaotong University | Tel: +86 188 1305 1135

lyubuke@gmail.com | Personal Website: bukelyu.com | Github: bookervsky

Education

M.E. in Transportation Planning and Management

Sept 2023 - Present

Beijing Jiaotong University, Beijing, China

GPA: 3.15/4.0 (80.6/100)

B.E. in Traffic Engineering

Sept 2018 - June 2022

Beijing Jiaotong University, Beijing, China

GPA: 3.1/4.0 (79.9/100)

Publications

[1] Z. Liu, **B. Lv**, Z. Liu, et al. "Impact of Spatio-Temporal evolution of freeway networks on Socio-Economic Dynamics: A case study from Fujian, China." *Transportation Research Part A: Policy and Practice*, vol. 198, 2025/08/01, doi: 10.1016/j.tra.2025.104521.

[2] (Accepted) Z. Liu, **B. Lv**, X. Fu, et al. "Analysis of Spatial Characteristics and Driving Factors of Urban Public Transportation Travel Based on Point of Interest Data." *Railway Transport and Economy*, doi: 10.16668/j.cnki.issn.1003-1421.2024.00.01

Research Experiences

Time-restricted On-street parking management under road congestion

April 2025 - present

• Aims:

Explore the bidirectional relationship between time-restricted on-street parking management and transportation network equilibrium in the context of urban road networks.

• Methodology:

- 1. A Discrete network design problem was proposed to capture the interaction between on-street parking policy(upper-level) and the user equilibrium traffic assignment(lower level).
- 2. Global optimization was pursued by iterative bound-tightening. Computed LB by solving Relaxed problem with Kelly's cutting plane method, UB with Frank-wolfe algorithm. Added UE-reduction cuts and no-good cuts to accelerate convergence.

Vitasoy beverage production advanced planning and scheduling

June 2025 - Aug 2025

• Aim:

Develop schedule plans for Vitasoy beverage production line to meet business need, maintain inventory at optimal level, minimize production line changeover costs.

• Methodology:

- 1. Penalty method were introduced to handle soft constraints such as inventory level and material production ratio.
- 2. Lexicographic method were applied to solve the multi-objective problem.

• Contribution:

Designed and implemented the optimization model, including parameters configuration, model implementation and solution.

Impact of Spatio-Temporal evolution of freeway networks on Socio-Economic Dynamics: A case study from Fujian, China

Oct 2023 - May 2025

· Aim:

Explore the relationship between freeway network evolution and socio-economic dynamics.

• Methodology:

Multiscale geographically and temporally weighted regression (MGTWR) was employed to quantify the

economic stimulatory effects of freeway network evolution.

• Contribution:

Implemented the MGTWR model and co-authored the manuscript.

• Achievements:

A paper published on Transportation Research Part A: Policy and Practice.

Employment Experience

Algorithm Engineer Intern

June 2025 - Aug 2025

UHAlean Information Technology (Shanghai) Co., Ltd - Beijing

- Designed and implemented a suite of demand forecasting algorithms for Shell plc oil products. Deployed algorithms included time-series methods (ARIMA, Exponential Smoothing) and machine learning algorithms (XGBoost).
- Engineered and implemented an advanced production scheduling plan for VitaSoy beverage production, formulated and solved a multi-objective optimization problem under real-world complex constraints.

Project Assistant

May 2023 - Sept 2023

Beijing Zohetec Co., Ltd - Beijing

SKILLS

Programming Languages: Python, Java, Shell

Solver: Gurobi

Data Analysis: Python(pandas, numpy), SQL, IBM SPSS

GIS: ArcGIS, QGIS

DevOps&Tools: Git, Docker, Latex, Markdown

Operating system: Linux, Windows

Language: English(IELTS 7.5), Mandarin Chinese(Native)

Awards & Honors

National Scholarship, Oct 2025 Second Class scholarship, Oct 2024 Third Class scholarship, Dec 2019

Second Prize in 2019 Beijing Jiaotong University College Student Mathematics Competition, July 2019

Research Interests

Transportation network design problem(TNDP)
Transportation network modeling and optimization
Transportation Economics
Spatio-Temporal Traffic Analysis