# Xiangyu Li

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EDUCATION

## Northwestern University

Evanston, IL, USA

Sep. 2023 – Present

Master of Science in Computer Engineering

Ph.D. student in Transportation Systems Analysis & Planning

Mar.2024 – Jun.2025 (Expected)

• GPA: 3.8/4.0

• Core Courses: Deep Learning (4.0/4.0), Deep Reinforcement Learning (4.0/4.0), Machine Learning: Foundations, Applications, and Algorithms (4.0/4.0), Cyber-Physical Systems Design and Application (4.0/4.0), Transportation Systems Analysis (4.0/4.0, rank 1/20), Transportation Systems Operations (4.0/4.0), Transportation Systems Planning and Management (4.0/4.0), Travel Demand Analysis and Forecasting (4.0/4.0), Infrastructure System Analysis (4.0/4.0), Introduction to Applied Econometrics (4.0/4.0)

#### University of California, Berkeley

Berkeley, CA, USA

Master of Transportation Engineering

Aug.2022 - Jul.2023

• GPA: 3.81/4.0

• Core Courses: Operation of Transportation Facilities (4.0/4.0, rank 1/50), Behavioral Modeling for Planning and Policy (4.0/4.0), System Analysis in Transportation (96/100)

## Beijing Jiaotong University

Beijing, China

Aug.2018 - Jul.2022

Bachelor of Transportation Engineering

• GPA: **3.86/4.0** (Top **2**%)

• Core Courses: Operational Research in Management (95/100), Traffic Safety Engineering (97/100), Urban Public Transportation (95/100), Traffic Management and Control (92/100), System Engineering (4.0/4.0)

#### Publications & Manuscripts

- [1] Li, X.Y., Liu, P.Y., Mahmassani, H.S., & Chen, Y. An Adaptive Longitudinal Driving Assistance System (ALDAS) with Reinforcement Learning. IEEE Transactions on Intelligent Transportation Systems (Under review).[PDF][Code]
- [2] Li, X.Y., Cheng, X., Chen, Y., & Zhu, Q. Large Language Model-Enhanced Multi-Level Feature Fusion Network for Autonomous Driving Behavior Classification. IEEE Transactions on Intelligent Transportation Systems (Under review). [PDF] [Code]
- [3] Li, X.Y., Yin, Z.W., Luo, S.D., & Hansen, M. Impact of Intracity Traffic Congestion on People's Choices of Housing, Workplace and Commute: Social Optimal Parsimonious Continuum Approach. Transportation Research Part E: Logistics and Transportation Review (Under review). [PDF]
- [4] Li, X.Y., Jiao, R.C., Shi, X.Y., & Zhu, Q. Self-play makes Large Language Model a generalizable safe and strategic driver. Working Paper. [Report] [Code]
- [5] Li, X.Y., Gomes, G., & Wu, Y.Z. Collaborative Traffic Signal Control and Path Recommendations Considering PM2.5 Exposure Using Reinforcement Learning. Working Paper. [Report] [Code]
- [6] Luo, S.D., Li, X.Y., Wu, X.Y., Yin, Z.W., Xu, S., & Kang, L.J. (2022). Modeling Resident Choices of Residence, Work Locations and Commutes in a Two-city System for Optimal Urban Design. Journal of Tsinghua University (Science and Technology), 62(7), 1186-1194. [PDF]
- [7] Li, X.Y. Finite Element Optimization Analysis of CFRP Reinforced Box Girder Bridge Under Traffic Load. In 2021 4th International Symposium on Traffic Transportation and Civil Architecture (pp. 89-94). IEEE. [PDF]
- [8] Li, X.Y., & Xie, M. Short-term passenger volume forecast and model analysis of Beijing public transport. In Fifth International Conference on Traffic Engineering and Transportation System (ICTETS 2021) (Vol. 12058, pp. 1423-1429). SPIE. [PDF]

#### AWARDS

2023	McCormick Fellowships (Full-tuition scholarship and stipend)	Northwestern University
$\boldsymbol{2022}$	Departmental Scholarship (15000 dollars)	University of California, Berkeley
$\boldsymbol{2021}$	Excellent Scholarship for Undergraduate Discipline Competition	Beijing Jiaotong University
$\boldsymbol{2021}$	Second Prize, 16th National Competition of Transport Science and	China Communications and Trans-
	Technology	portation of Association
$\boldsymbol{2021}$	University-Level Merit Scholarship	Beijing Jiaotong University
2020	University-Level Merit Scholarship	Beijing Jiaotong University
2019	University-Level Merit Scholarship	Beijing Jiaotong University

## Northwestern University, Dept. of Electrical and Computer Engineering Research Assistant to Professor Qi Zhu

Evanston, IL, USA Jun. 2024 - Present

Project: LLM-Enhanced Multi-Level Feature Fusion Network for Autonomous Driving Behavior Classification

- Defined 30+ features from time-series autonomous driving data to characterize the driving behavior.
- Utilized GPT-4 with dedicated prompt based on extracted features to obtain summary texts of driving behavior.
- Encoded summary texts with the RoBERT model to obtain its embedding.
- Obtained time-series driving behavior image embeddings using a multi-scale dilated convolutional network.
- Fused text and image embeddings into a multimodal feature vector using a weighted attention mechanism.
- Outperformed benchmark models (e.g., GAF-ViT) by 2% in accuracy and 5% in F1-score

Project: Enhancing CAD Generation Accuracy Using LLMs with RAG and Multi-Modal Data Integration

- Designed a CAD file generation system using LLMs based on manual input text.
- Leveraged Vision-Language Models (VLMs) alongside LLMs to generate precise captions of CAD files.
- Incorporated Retrieval-Augmented Generation (RAG) to extract similar existing CAD files to help generation.
- Created a paired dataset to train and fine-tune LLMs with high-quality data collected from other companies.

# Northwestern University, Transportation Center

Research Assistant to Professor Hani S Mahmassani

Evanston, IL, USA Nov. 2023 – Jul. 2024

Project: An Adaptive Longitudinal Driving Assistance System based on Reinforcement Learning

- Built a cyber-physical system to train an autonomous driving strategy that aligns with human preferences.
- Used the Deep Deterministic Policy Gradient (DDPG) algorithm to train car-following strategies.
- Collected the desired car-following patterns of 13 drivers to guide DDPG's reward function.
- The trained DDPG model outperformed LSTM, RNN, and CACC in efficiency, comfort, and fuel consumption.
- The DDPG model significantly decreases human takeover time during the testing driving experiment.

# University of California, Berkeley, Dept. of Mechanical Engineering

Berkeley, CA, USA

Research Assistant to Professor Gabriel Gomes

Aug. 2022 - May. 2023

Project: Collaborative Traffic Lights Control and Path Recommendations Using Reinforcement Learning

- Built a city-scale simulation platform based on simulation of urban mobility (SUMO).
- Proposed a traffic light control algorithm using deep Q-learning network (DQN) and Actor-to-critic (A2C).
- Proposed a real-time path recommendation algorithm for commuters using A2C.
- Collaboratively trained two agents to minimize generalized system cost incorporating PM2.5 exposure.

### University of California, Berkeley, Institute of Transportation Studies Research Assistant to **Professor Mark Hansen**

Berkeley, CA, USA

Jan. 2021 - Feb. 2023

Project: Game Theoretical Analysis for a Two-city Economic System

- Designed a system composed of two ring-radial cities connected by a high-speed rail with changing congestion.
- Derived the Nash Equilibrium (NE) state of people's work and commute pattern distributions.
- Proved that no big city residents will choose to work in the small city under the NE.
- Derived optimal government interventions on population size control to maximize social welfare.
- Two first-authored papers with one submitted to Transportation Research Part E and another published in Journal of Tsinghua University.

# Beijing Jiaotong University, Dept. of Transportation Engineering

Beijing, China Sep. 2021 – May. 2022

Research Assistant to Professor Yizheng Wu

Project: Individual Particulate Matter Exposure for Urban Commuters

- Collected inhaled PM2.5 per second with a portable monitor under different travel modes (over 100 hours).
- Quantified the relationship between inhaled PM2.5 and external factors (e.g., gender, age, respiration rate).
- Quantified impacts of PM2.5 on population mortality rate and disability adjusted life year for different regions.
- Built an inhaled PM2.5 prediction model based on travel characteristics and simulated the PM2.5 exposure.
- Wrote a thesis and obtained Outstanding Undergraduate Graduation Thesis Award (top 5%).

#### Computer Skills

Proficient: Python, PyTorch, TensorFlow, Pandas, Numpy, SUMO, MATLAB, Carla, Vissim, ArcGIS, Synchro

Familiar: C/C++, Stata, R