

LOUIS SUNGWOO CHO

louis.s.cho@gmail.com | +1 312-539-1340 | U.S. Citizen | lotlouischoitslab.github.io

RESEARCH INTERESTS

Autonomous Mobility	Digital Twin Modeling	Traffic Flow Modeling
Intelligent Transportation Systems (ITS)	Reinforcement Learning	Urban Network Science

EDUCATION

University of Illinois at Urbana–Champaign	Aug 2020 – May 2025
M.S. in Civil Engineering (Transportation), GPA: 3.46/4.00	
Thesis: <i>Evaluating and Comparing Longitudinal Control Strategies for Autonomous Vehicles</i>	
Advisor: Prof. Alireza Talebpour	
B.S. (Honors) in Civil Engineering (Transportation), GPA: 3.55/4.00	
Minor in Computer Science	
Advisor: Prof. Alireza Talebpour	

EXPERIENCE

Software Engineer Parsons Corporation, Chicago, IL	December 2025 – Present
– Collaborating with Chicago Department of Transportation (CDOT) on projects related to Transportation Systems Management and Operations (TSMO).	
Graduate Research Assistant University of Illinois Urbana–Champaign, Urbana, IL	Jul 2024 – May 2025
– Calibrated control spacing policies for Connected and Autonomous Vehicles (CAVs) using a genetic algorithm , enabling real-time adaptation to dynamic traffic conditions and improving flow stability and safety across dynamic traffic conditions.	
– Simulated large-scale traffic environments involving both heterogeneous (mixed-autonomy) and homogeneous vehicle fleets to conduct comprehensive string stability and hysteresis analyses ; demonstrated how CAV penetration significantly dampens shockwave propagation in stop-and-go traffic.	
– Integrated custom trajectory planning algorithms on a full-scale autonomous vehicle platform using ROS (Robot Operating System) ; conducted closed-loop experiments at the Illinois Center for Transportation (ICT) to evaluate real-time path tracking, control smoothness, and latency.	
– Contributed a data-driven behavioral analysis using the Phoenix Robotaxi Open Dataset , comparing lane-change frequency, car-following gaps, and reaction latency between human-driven and autonomous agents; visualized trajectory patterns and extracted empirical metrics to quantify trajectory behavior.	

Undergraduate Research Assistant May 2023 – May 2024
University of Illinois Urbana–Champaign, Urbana, IL

- Designed and implemented a **trajectory re-identification framework** using **LSTM-based Convolutional Social Pooling**, enhancing vehicle tracking performance in occluded and low-visibility environments.
- Conducted hyperparameter tuning, temporal feature engineering, and training deep neural networks to improve model robustness under varying observation windows.
- Completed a year-long independent study culminating in a technical report analyzing trajectory matching fidelity across network architectures and scene complexities.
- Investigated the use of **GPT-style Transformer models** for sequential vehicle state prediction and explored its integration with **Deep Reinforcement Learning (DRL)** for policy learning in mixed-autonomy traffic simulations.

Undergraduate Researcher May 2022 – August 2022
University of Illinois Urbana–Champaign, Urbana, IL

- Co-developed **AutoVerse-AI**, a simulation platform for **control verification** of autonomous vehicles, controller safety and performance under various scenarios.
- Assisted with parsing and cleaning Open Roads ASAM files and road geometry data needed to be integrated for the controller agents.

PUBLICATIONS & MANUSCRIPTS

- Cho, L. S., Talebpour, A. (2025). *Evaluating Longitudinal Control Strategies for Autonomous Vehicles*. Under review in the ASCE Journal of Transportation Engineering, Part A: Systems.
- Cho, L. S. (2025). *Evaluating and Comparing Longitudinal Control Strategies for Autonomous Vehicles*. Master's Thesis, University of Illinois Urbana-Champaign.
- Cho, L. S. (2024). *Trajectory Reconstruction Based on Probabilistic Time-Space Diagram*. CEE 497 Senior Independent Study Thesis advised by **Talebpour, A.**

AWARDS & RECOGNITIONS

Charles E. DeLeuw Scholarship Mar 2025
Awarded to outstanding civil engineering students to study urban transit systems abroad. Conducted a field study in South Korea, analyzing the public transit network and producing a report on lessons applicable to U.S. transit planning.

UIUC Engineering Open House Outstanding Exhibit Award, 3rd Place Apr 2024
Recognition for a mobility exhibit covering **High-speed Rail**, **Maglev**, **eVTOL**, **BRT**, and **AI-driven** time-series forecasting for transit planning.

Grant W. Shaw Memorial Scholarship Mar 2023
Faculty-selected award recognizing **Leadership in Traffic Engineering** awarded by Schaumburg Chapter, and Illinois Association of Highway Engineers.

LICENSES & CERTIFICATIONS

Engineer in Training (E.I.T), Civil Engineering

Oct 2025

Issued by National Council of Examiners for Engineering and Surveying (NCEES)

LEADERSHIP & SERVICE

Institute of Transportation Engineers (ITE), UIUC Chapter

President

Aug 2022 – May 2024

- Revived a dormant transportation organization by leading professional development and organizing seminars and panels with industry leaders and professors in **CAVs** and **ITS**; increased student participation by **60%** and built partnerships with national ITE chapters, and volunteered at major transportation conferences.
- Directed the Champaign-Urbana bus ridership trend and transit planning research and analytics project to analyze and forecast routes with high demand using time-series forecasting, and presented results at the **2024 UIUC Engineering Open House** which earned **Top 3 Outstanding Exhibit Award** out of 200+ projects.

Graduate Student Representative

May 2024 – May 2025

- Facilitated collaboration between undergraduate and graduate members, strengthening mentorship and project integration.
- Contributed to a chapter-wide case study and feasibility analysis on **High-Speed Rail (HSR)** development from Chicago to St. Louis.

Representative to the Engineering Council

Sept 2023 – Apr 2024

- Advocated for the importance of **diversity in transportation** in the school community by building cross-disciplinary connections with representatives from other student organizations.
- Participated in **university community volunteering activities**.
- Coordinated K-12 robotics outreach and networking events with UIUC engineering leadership.

SKILLS

Programming: Python, Java, C++, HTML/CSS/JavaScript, ReactJS

Simulation: ROS, CARLA, Gazebo, HCS

Design/Tools: Git, Cloud, Docker, LaTeX, Bentley Openroads, AutoCAD, Revit

Languages: English, Korean