# Yanlin Zhang

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#### **Education**

2021 – now	Ph.D., University of Illinois Urbana-Champaign in Transportation Engineering &
	Computational Science and Engineering. (Expected May 2026)
2020 - 2021	M.Sc., Northwestern University in Transportation System Analysis and Planning.
	Thesis: Integrated Bike Sharing and Transit Network Design Under Heterogenous Demand.
2016 – 2020	B.Eng., Tongji University in Traffic Engineering (Highest Honors).
	Thesis: Analysis of incentive-triggered travel behavior changes.

2019 − 2020 Visiting Student, University of California, Berkeley in the GLOBE Program for two semesters.

#### **Honors and Awards**

- Best Poster Award at NGTS-4 Conference, Purdue University.
- 2023 Charles E. DeLeuw Scholarship, CEE Department, University of Illinois Urbana-Champaign.
- 2020 **Quistanding Graduate Award of Shanghai (top 5%)**, Tongji University.
- National Scholarship with highest honor (top 1%), Tongji University.

## **Projects**

- **TGSIM:** the Third Generation of SIMulation A \$500K project funded by the Federal Highway Administration (FHWA), with me serving as the Lead Graduate Research Assistant.
  - **Objective:** Collect accurate trajectory datasets capable of characterizing human-automated vehicle interactions under diverse scenarios in highway and city environments.
  - Key Contributions:
    - Developed a comprehensive data processing pipeline: Integrated deep-learning-based object detection, tracking, image stabilization, and data cleaning to extract accurate trajectory data from fixed/moving aerial videography.
    - **Dataset Generation:** Processed 14 hours of high-definition video, converting it into over 11K+ vehicle-kilometers of high-fidelity trajectory data.
    - Research and Publications: Authored 3 journal papers and 1 report to USDOT about data collection and modeling.
- **AVA:** Automated Vehicles for All A \$7M project funded by the U.S. Department of Transportation, with me serving as the Lead Graduate Research Assistant in the Perception and Data Analytics Team.
  - **Objective:** Test the safe integration of automated driving systems on rural roadways.
  - Key Contributions:
    - Perception Stack Development: Designed and deployed a multi-modal perception system integrating LiDAR segmentation, radar tracking, and camera detection within ROS for realtime operation.
    - Automated Analysis Pipeline: Built an end-to-end pipeline for extracting safety-critical interactions and surrounding-object data from raw sensor inputs.
    - On-Road Safety Testing: Conducted field validation of longitudinal control algorithms using the Dataspeed Drive-by-Wire system.

## **Projects (continued)**

- **SER: Self-Enforcing Roadways** A multi-phase initiative funded by the Illinois Department of Transportation (IDOT) and FHWA, with me serving as the Lead Graduate Research Assistant.
  - **Objective:** Evaluate and design roadway environments that naturally regulate driver speeds using geometric and perceptual cues.
  - Key Contributions:
    - Safety Modeling: Applied deep-learning-based image segmentation on Google Street View imagery and linked roadway/vegetation features to crash severity via multinomial logit analysis.
    - Causal Inference and AI Tools: Leading development of causal inference frameworks and foundational visual–language models for automated detection of SER features.
    - Pilot Design: Contributing to the selection and design of SER pilot deployments across Illinois in collaboration with IDOT engineers.
- **ENACT: Energy-Aware Connected and Automated Transport** A collaborative project with Argonne National Laboratory, with me serving as the Perception Team Lead.
  - **Objective:** Assess how perception and control strategies influence energy consumption in connected and automated vehicles (CAVs).
  - Key Contributions:
    - Sensor Fusion: Developed radar-camera-LiDAR fusion modules enhanced with Kalman filtering for robust forward vehicle detection.
    - On-Road Energy Testing: Integrated perception outputs with control systems to evaluate real-world CAV energy consumption under different driving scenarios.
    - Research Output: Findings led to a peer-reviewed journal publication on perceptionenabled, energy-aware CAV operation.

#### **Publications**

#### **Published Articles**

- R. Ammourah, P. Beigi, B. Fan, S. H. Hamdar, J. Hourdos, C.-C. Hsiao, R. James, M. Khajeh-Hosseini, H. S. Mahmassani, D. Monzer, T. Radvand, A. Talebpour, M. Yousefi, and **Y. Zhang**, "Introduction to the third generation simulation dataset: Data collection and trajectory extraction," *Transportation Research Record*, vol. 2679, no. 1, pp. 1768–1784, 2025.
- N. Li, H. S. Mahmassani, Y. Zhang, A. Talebpour, and S. Hamdar, "Close look into the spatial-temporal distribution of speed, lane changes, and heavy vehicles in a congested freeway weaving section," *Transportation Research Record*, vol. 2679, no. 2, pp. 862–878, 2025.
- Y. Zhang, A. Talebpour, H. S. Mahmassani, and S. H. Hamdar, "Investigation of discretionary lane-changing decisions: Insights from the third generation simulation (tgsim) dataset," *Transportation Research Record*, p. 03 611 981 251 318 329, 2025.
- A. Talebpour, **Y. Zhang**, T. Radvand, and M. Yousefi, "Advancing self-enforcing streets phase 1: The relationship between roadway environment and crash severity," FHWA-ICT-24-023 2024.
- Y. Zhang and A. Talebpour, "Characterizing human–automated vehicle interactions: An investigation into car-following behavior," *Transportation research record*, vol. 2678, no. 5, pp. 812–826, 2024.

#### In Revisions

Y. Zhang, S. Chung, N. Li, D. Monzer, H. S. Mahmassani, S. H. Hamdar, and A. Talebpour, "Can the waymo open motion dataset support realistic behavioral modeling? a validation study with naturalistic trajectories," 2025.

### **Conference Presentations**

- T. Radvand, **Y. Zhang**, A. Talebpour, and S. H. Hamdar, *Dynamics of traffic jam formation and dissipation*, Presented at the Transportation Research Board (TRB) 104th Annual Meeting, Washington, D.C. Paper No. TRBAM-25-05042 (Poster), Jan. 2025.
- Y. Zhang, D. Monzer, N. Li, V. Okoth, Z. Chen, C.-C. Hsiao, T. Radvand, H. S. Mahmassani, S. H. Hamdar, and A. Talebpour, *Coexistence in motion: Unveiling the behavioral dynamics of humans and highly automated vehicles in naturalistic mixed traffic*, Presented at the Transportation Research Board (TRB) 104th Annual Meeting, Washington, D.C. Paper No. TRBAM-25-05831 (Poster), Jan. 2025.
- S. Hegde, H. Mahmassani, **Y. Zhang**, A. Talebpour, and S. H. Hamdar, *Investigating Conflicts, Lane Changes, and Platoons in Relation to Local Densities Along a Congested Freeway Weaving Section*, Presented at the Transportation Research Board 103rd Annual Meeting, Washington, D.C. Presentation Number: TRBAM-24-03331 (Poster), 2024.
- N. Li, H. Mahmassani, **Y. Zhang**, A. Talebpour, and S. H. Hamdar, A Close Look into the Spatio-Temporal Distribution of Speed, Lane Changes, and Heavy Vehicles in a Congested Freeway Weaving Section, Presented at the Transportation Research Board 103rd Annual Meeting, Washington, D.C. Presentation Number: TRBAM-24-06069 (Poster), 2024.
- N. Li, H. Mahmassani, **Y. Zhang**, A. Talebpour, and S. H. Hamdar, *Using the third generation simulation* (tgsim) dataset to understand complex traffic dynamics, Presented at the Next-Generation Transport Systems Conference (NGTS-4), West Lafayette, IN. **Best Poster Award**, 2024.
- A. Talebpour, H. Mahmassani, S. H. Hamdar, C.-C. Hsiao, D. Monzer, N. Li, R. Ammourah, T. Radvand, V. Okoth, and **Y. Zhang**, A Closer Look at the Differences Between Human Driver Behavior and Automated Vehicle Decision Making, Presented at the Transportation Research Board 103rd Annual Meeting, Washington, D.C. Presentation Number: TRBAM-24-06373 (Poster), 2024.
- Y. Zhang, A. Talebpour, H. Mahmassani, and S. H. Hamdar, An Investigation of Discretionary Lane-Changing Decisions: Insights from the Third Generation SIMulation (TGSIM) Data Set, Presented at the Transportation Research Board 103rd Annual Meeting, Washington, D.C. Presentation Number: TRBAM-24-06377 (Lectern), 2024.
- Y. Zhang and A. Talebpour, Characterizing human-automated vehicle interactions: an investigation into car-following behavior, Presented at the Transportation Research Board 102nd Annual Meeting, Washington, D.C. Presentation Number: TRBAM-23-02584 (Lectern), 2023.
- 9 Y. Zhang and A. Talebpour, Impacts of Automated Vehicles on Mixed Traffic Flow: a Causal Analysis of Changes in Car-following Behavior, Presented at the Traffic Flow Theory and Characteristics Committee (ACP50) Summer meeting (TFTC-2023), Amsterdam, NL, 2023.
- Y. Zhang and A. Talebpour, Characterizing human-automated vehicle interactions: an investigation into car-following behavior, Presented at the 2022 INFORMS Annual Meeting, Indianapolis, IN, 2022.
- Y. Zhang and A. Talebpour, Characterizing human-automated vehicle interactions: Safety Implications on Mixed Autonomy Traffic, Presented at the 71st Annual Illinois Transportation Engineering and Safety Conference, Champaign, IL, 2022.

### **Skills**

**Programming & Tools** 

Python, C, C++, ROS, R, MATLAB, LTFX, Git, Linux/Unix, Docker

Machine Learning

PyTorch, TensorFlow, Keras, Scikit-learn, Hugging Face, OpenCV

Data Science

Time-series analysis, causal inference, Bayesian methods

Communication

Academic writing, proposal preparation, teaching/mentoring, and technical presentations