Zhuoren Li

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Education

Tongji University	Sep 2019 –Present
PhD Student, Vehicle Engineering (Supervisor: Prof. Lu Xiong and Jia Hu)	
Tongji University	Sep 2017 – Jul 2018
Minor, Department of German	
Tongji University	Sep 2014 - Jul 2019
Bachelor's, Engineering Mechanics (Supervisor: Prof. Hanwen Song)	

Research Experience

LLM-Enhanced Scenario Understanding for RL-based Motion Planning

Sept 2024 - Present

Scenario understanding for adaptive reward adjustment

Control Granularity Improved RL-based Motion Planning

Dec 2023 - Present

Hybrid action-based RL using parameterized action space

Safe Reinforcement Learning for Autonomous Driving

Sept 2022 - Present

- Prior-knowledge designed safety constraint and demonstration experience.
- Multi-Critic mechanism for multi-objective accommodation
- Epistemic uncertainty-based action governor

Optimization-based Motion Planning

Sept 2021 – Jun 2023

- POMDP-based integrated framework of decision-making and motion planning considering prediction uncertainty
- MPC-based Trajectory planning and tracking control

Parking Path Planning

Feb 2021 – Aug 2021

- Path planning using geometric configuration
- Path planning using hybrid A*

Publications

Published papers:

- [1] **Zhuoren Li**, Guizhe Jin, Ran Yu, et al. "A Survey of Reinforcement Learning-Based Motion Planning for Autonomous Driving: Lessons Learned from a Driving Task Perspective," *Arxiv*, 2025.
- [2] Guizhe Jin, **Zhuoren Li**, Bo Leng, et al. "Hybrid Action Based Reinforcement Learning for Multi-Objective Compatible Autonomous Driving," *Arxiv*, 2025.
- [3] Bo Leng, Lu Xiong, **Zhuoren Li***, et.al. "Multi-Mode Evasion Assistance Control Method considering Human Driver Operation," Chin. J. Mech. Eng., 2025. (accepted)
- [4] Lu Xiong, **Zhuoren Li**, Danyang Zhong, et al. "Rule-Guidance Reinforcement Learning for Lane Change Decision-making: A Risk Assessment Approach," *Chin. J. Mech. Eng.*, 2025. (accepted)
- [5] **Zhuoren Li**, Jia Hu, Bo Leng, et.al. An Integrated of Decision Making and Motion Planning Framework for Enhanced Oscillation-Free Capability. *IEEE Trans. Intell. Transp. Syst.*, vol. 25, no. 6, pp. 5718-5732, June 2024.
- [6] **Zhuoren Li**, Guizhe Jin, Ran Yu, Bo Leng and Lu Xiong, "Interaction-Aware Deep Reinforcement Learning Approach Based on Hybrid Parameterized Action Space for Autonomous Driving," *SAE Intell. Connected Veh. Symposium (SAE ICVS)*, 2024.
- [7] **Zhuoren Li**, Lu Xiong, Bo Leng et.al. Safe Reinforcement Learning of Lane Change Decision Making with Risk-Fused Constraint, in *Proc. IEEE Intell. Transp. Syst. Conf. (ITSC)*, 2023, pp. 1313-1319.
- [8] **Zhuoren Li**, Lu Xiong Bo Leng. A Unified Trajectory Planning and Tracking Control Framework for Autonomous Overtaking Based on Hierarchical MPC. in *Proc. IEEE Intell. Transp. Syst. Conf. (ITSC)*, 2022, pp. 937-944.
- [9] **Zhuoren Li**, Lu Xiong, Bo Leng, et al., "Path Planning Method for Perpendicular Parking Based on Vehicle Kinematics Model Using MPC Optimization," *SAE Technical Papers*, 2022-01-0085, 2022.
- [10] **Zhuoren Li**, Lu Xiong, Dequan Zeng, et al., "Real-time Local Path Planning for Intelligent Vehicle combining Tentacle Algorithm and B-spline Curve," *IFAC-PapersOnLine*, 2021, 54(10): 51-58.

Submitted papers:

- [1] Bo Leng, Ran Yu, **Zhuoren Li***, Wei Han, Lu Xiong and Bo Leng, "Risk-Aware Reinforcement Learning for Autonomous Driving: Improving Safety When Driving through Intersection," *IEEE Trans. Intell. Transp. Syst.* (under review).
- [2] **Zhuoren Li**, Jia Hu, Bo Leng, Lu Xiong, et.al., "Safety Enhanced Reinforcement Learning for Autonomous Driving: Dare to Make Mistakes to Learn Faster and Better," *IEEE Trans. Intell. Transp. Syst.* (under review)
- [3] Ruolin Yang, **Zhuoren Li**, Bo Leng, et.al., "Convergent Harmonious Decision: Lane Changing in a more Traffic Friendly Way." *IEEE Trans. Intell. Transp. Syst.* (under review)

Project Experience

Funding/Grant Proposal Writing

- Jan 2020 Present
- National Natural Science Foundation of China (NSFC), Excellent Young Scholars Fund, 2025; Key Program, 2024; General Program, 2023; Distinguished Young Scholars Fund, 2022; Young Scholars Grant, 2020.
- Shanghai Municipal People's Government (SMPG), Oriental Excellence Program Youth Project, 2024; Shanghai Science and Technology Progress First Award, 2022;
- Ministry of Science and Technology, PRC, National Key Research and Development Program of China, 2021;
- National Development and Reform Commission, The Breakthrough and Industrialization of Key Technologies for Intelligent Chassis, 2020;

High-Mobility Motion Planning and Control Research for Chassis-by-wire All-terrain Unmanned Vehicle with Hybrid-steering

Jan 2024 - Present

National Natural Science Foundation of China, Role: Student Technical Director

- Overall task management.
- Multi-component coupled environmental risk characterization.
- · Motion Planning for Mixed Steering Vehicles.

Key Technology of Perception and Control in Cooperative Vehicle-Infrastructure System for Urban Public Transportation

Jan 2023 – Mar 2025

National Key Research and Development Program of China, Role: Core Participant

• Intelligent decision-making and motion planning in vehicle side.

Development of Evasion Assistance Algorithm for Emergency Collision Avoidance based on Steerby-Wire System

Jul 2022 – Jul 2024

Shanghai Automotive Industry Science and Technology Development Foundation, - Role: Student Technical Director

- Overall task management.
- Development of motion control algorithm emergency collision avoidance.
- · Simulation validation, real vehicle modification and test.

Binary Mixed Traffic Behavior Characteristics and Collaborative Paradigm

Aug 2021 - Jul 2024

Science and Technology Commission of Shanghai, Role: Core Participant

Motion planning and control of connected automated vehicle according to the road-side guidance.

Research on Vehicle-Road Cooperative Control for Intelligent Public Transportation System

Sep 2021 - Aug 2022

Shanghai Research Institute for Intelligent Autonomous Systems, , - Role: Student Technical Director

- Overall task management.
- Vehicle speed planning based on the traffic signal optimization.

Autonomous Valet Parking (AVP) System Development

Sept 2021 – Mar 2023

Nanchang Automotive Institute of Intelligence & New Energy, Role: Student Technical Director

- Overall task management.
- Development of Parking slot allocation.
- Parking path planning and tracking control.

Development and Application of Automatic Valet Parking System

Feb 2020 - Mar 2021

Nanchang Automotive Institute of Intelligence & New Energy, Role: Student Technical Director

- Overall task management.
- Hardware and software communication systems.
- Development of Parking path planning algorithm.
- Development of tracking control algorithm.

China Future Challenge of Intelligent Vehicles

Mar 2020 - Nov 2020

- Institute of Intelligent Vehicles, Tongji University, Role: Major developer
- System framework development of planning algorithm.
 Avoidance path planning for static obstacle.
- Parking path planning.

Honors and Awards

- SAE International Outstanding Technical Paper Award, SAE ICVS 2024.
- High-Level Academic Poster Award, China SAE Doctoral Student Academic Forum, 2024.
- Outstanding Doctoral Student Scholarship, Tongji University, 2024.
- Vehicle-road-cloud Integrated Autonomous Driving Challenge, Third Prize, 2024.
- Outstanding Individual Award, Institute of Intelligent Vehicles, Tongji University, 2022, 2023, 2024.
- World Artificial Intelligence Conference AI Driving Simulation Competition, Third Prize in the University Challenge Competition, 2022

Academic Services

Reviewer

• **Journal Reviewer:** *IEEE Transactions on Intelligent Transportation Systems (TITS), IEEE Transactions on Vehicular Technology (TVT), IEEE Transactions on Intelligent Vehicles (TIV), IEEE Transactions on Transportation Electrification (TTE), IEEE*

Robotics and Automation Letters (RAL), Journal of Intelligent Transportation Systems (JITS), IET Intelligent Transport Systems, Journal of Field Robotics.

• Conference Reviewer: IV, ITSC, CVCI, SAE WCX

Mentoring (serving as the Student Director of the Intelligent Decision Research Group at TJU-IIV since 2021, mentored 4 Ph.D. students, 13 master's students, and several undergraduate students.)

Ph.D. Students:

• 2025-present: Weiqi Zhang, E2E RL racing.

• 2023-present: **Zhiwen Chen**, LLM-enhanced RL for AD.

• 2022-present: Peiyuan Fang, Motion Planning under Off-road Environment; Xinrui Zhang, Cloud-Vehicle Cooperative

Planning.

Master Students:

2024-present: Ran Yu, Trajectory Prediction and Safe-RL; Zhizhao Ni, LfD-based RL for Merging in Congested Traffic.
 2023-present: Guizhe Jin, Multi-objective Compatible RL; Zhou Sun, Motion Planning under Off-road Environment.
 2022-present: Yuqin Qi, Learning-based MPC for Motion Control; Yu Che, Cloud-Vehicle Cooperative Tracking Control.
 2021-2024: Ruolin Yang, Harmony-enchaned RL; Encheng Tu, Hybrid MPC Motion Planning for Autonomous Overtaking; Yizhuo Guan, Prediction and Control for Emergency Evasion.

2020-2023: **Gesong Shi**, Cooperative Control for Transit Priority.

• 2019-2022: Puhang Xu, Safe-RL Decision-Making; Hongyu Xiao, POMDP Motion Planning; Zixuan Qian, SMPC Motion

Planning; Jie Gao: Global Planning.