# Han Wang

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# **Profile**

Ph.D. candidate at the Berkeley Artificial Intelligence Research(<u>BAIR</u>) and Berkeley Deep Drive(<u>BDD</u>), focusing on Self-Driving, Human-AI Interaction, and Multi-Agent Reinforcement Learning. Personal hobby projects involve AR/VR + GenAI.

#### **Education**

University of California, Berkeley	GPA 3.93/4.0	CA, United States
Ph.D. in Transportation Engineering	Advisor: Maria Laura Delle Monache	08/2021 - Present
M.S. in Electrical Engineering and Computer Science	Advisor: Alexandre Bayen	08/2023 - Present
M.Eng. in Transportation Engineering	Advisor: Alexander Skabardonis	08/2020 - 05/2021

Relevant Courses: Deep Reinforcement Learning / Responsible GenAI and Decentralized Intelligence / Advanced Control System / Reproducible and Collaborative Statistical Data Science / Computer Vision / Immersive Computing and Virtual Reality / Foundations of Computer Graphics / Intelligent Transportation Systems / Data Driven Control Methods for Civil Systems / Highway Traffic Operations / Operation of Transportation Facilities / Systems Analysis in Transportation / Public Transportation Systems / Traffic Safety and Injury Control

Southeast UniversityGPA 85.75/100Nanjing, ChinaM.Eng. in Transportation EngineeringAdvisor: Jian Zhang, Bin Ran09/2017 – 05/2020

**Southwest Jiaotong University**B.S. in Transportation Engineering

GPA 80.27/100

Chengdu, China
09/2013 – 06/2017

# **Research Experience**

Congestion Impacts Reduction via CAV-in-the-loop Lagrangian Energy Smoothing (CIRCLES) 03/2022-12/2024 World's largest open-track fieldtest, sending 100 auto-vehicle(AV)s to I-24 during the morning peak to improve traffic.

Funded by Toyota, Nissan, and General Motors. Supported by Tennessee Department of Transportation

- Role: Led the centralized speed planner to publish the optimized speed for all 100 AVs in real-time during the experiment.
- Tools: RL Speed Planner: PyTorch, Ray, Gym Backend: MySQL, Python API: PHP
- Outcome: From the field test data, we observed an 8% improvement overall, with 7% and 10% improvements upstream and downstream, respectively, and a 52% improvement during congestion formation at the bottleneck.

#### Collision Indeterminacy Prediction via Stochastic Trajectory Generation

06/2023-06/2024

Predicting the motion of AV with the **pre-trained image generative model**. Funded by Berkeley Deep Drive and Allstate
• Role: Lead the occupancy image dataset collecting, generative decoder pre-training, end-to-end training with perception encoder, the building of the simulation platform, and the design & training of the AV controller in the simulator.

- Tools: ML Model Design & Training: PyTorch, Ray | Simulation: SUMO | Dataset: Argoverse
- <u>Outcome</u>: Developed a probabilistic occupancy risk assessment (PORA) metric, validated through a scenario-generation-based microsimulation platform, demonstrated to be effective in predicting 87% of the conflicts that could not be predicted by TTC-2.

# Understanding Resilience and Equity of Transportation System During Hazardous Events 07/2021-12/2024

An equity-focused resilience framework for urban transportation. Funded by California Department of Transportation
• Role: Designed a social-physical integrated evaluation index to quantify resilience and equity, integrating social equity considerations with system resilience to ensure equitable recovery for underserved communities. Formulated recovery

- considerations with system resilience to ensure equitable recovery for underserved communities. Formulated recovery strategies as a Markov Decision Process (MDP) and implemented reinforcement learning (RL) algorithms using Actor-Critic methods. Conducted large-scale simulations of the San Francisco Bay Area transportation network, leveraging GMNS and OpenStreetMap data to validate the framework's scalability and effectiveness.
- <u>Tools:</u> Network Modeling: GMNS, OpenStreetMap | Simulation: Python, TensorFlow | RL Algorithm: Actor-Critic
- <u>Outcome</u>: Achieved a significant reduction in inequity penalties, enhancing recovery performance by 13.8% over capacity-based strategies and 26.3% over population-based strategies. Results demonstrated effective prioritization and equitable recovery under various hazard scenarios.

Gather user feedback on biking environments with VR simulator survey. Funded by California Department of Transportation

- Role: Built the VR biking simulator, including hardware & software integration. Rebuilt the California streets in 3D scenarios.
- Tools: Simulator Development: Unity, C#, SteamVR | Modeling: Blender
- <u>Outcome</u>: The feedback from the survey proved the VR simulator provided a more realistic and engaging experience for participants, which enhanced their ability to make informed decisions about their route preferences.

## Opportunities and Challenges for Runtime Behavior Generation in Games and Simulations 09/2023-06/2024

Runtime behavior generation using large language models in game/simulation development.

Personal Project

- <u>Role:</u> Developed the runtime code compile module. Implemented the semantic search and prompt engineering of the agent. Develop the element tree system of test scenarios. Conducted generalization tests in various scenarios.
- Tools: System Development: Unity, C# | LLM: OpenAI API
- <u>Outcome</u>: The pressure test demonstrated the system in various game scenarios, achieving an 85% success rate. Thematic analysis of developer feedback indicates the improved dynamic game experience by integrating real-time behavior generation.

# V2X-based Driving Perception Assistance System

09/2023-12/2024

Integration of **foundation models and AR** to enhance driving assistance systems via real-time visual aids Personal Project • Role: Designed and implemented a system integrating multimodal data (Lidar, cameras, maps, traffic updates) for real-time driving assistance. Developed AR visual aids for 3D object tracking and scene reconstruction. Utilized specialized LLMs for script generation and natural language interaction.

- Tools: System Development: Unity, C#, OpenCV | LLM: Ollama, LiteLLM
- <u>Outcome</u>: Achieved accurate 3D object tracking and reconstruction, enhancing driver situational awareness and safety through real-time AR visualizations. Refined functionality through human-in-loop interactions and driver feedback. Integrated foundation models for natural language command interpretation and script generation, improving adaptability and usability.

# Vision-based Browser Automation using GenAI

01/2024-12/2024

Automating browser workflows using multimodal LLM agents.

- Personal Project
- <u>Role:</u> Finetuned open-source LLMs with RAG for browser operation subtasks. Developed vision + HTML webpage scraper. Defined and implemented multi-agent workflow. Develop the browser operation API kit for LLM. Developed the Chrome extension for human-in-loop expert data collecting. Created the open dataset on HuggingFace.
- Tools: Finetune: Unsloth | Agent: Ollama, LangChain, LiteLLM
- Outcome: Enhanced automation stability and adaptability to website layout changes, enabling complex workflow automation across multiple sites. Integrated real-time debugging and visualization of automation steps, facilitating efficient troubleshooting.

#### **Crowdsourcing Perceived Hazardous Pedestrian Locations**

09/2020-05/2021

SafeTport: An IOS App allowing users to report and view traffic hazards and crashes.

Funded by SafeTREC

- Role: Developed the front-end and back-end of the system independently.
- Tools: IOS APP: Swift, Google Map Platform Backend: MySQL, AWS, Restful API
- Outcome: Created a functional application, identified marketing strategy in user engagement and data collection.

#### Research on Multi-junction Energy-saving Access Control of Intelligent Electric Vehicles

07/2017-12/2020

Developed control models and simulations for energy-saving access control in intelligent electric vehicles. Funded by SEU
• Role: Established a multi-agent control model using improved MADDPG algorithm for multi-intersections urban arterial in a connected environment. Designed traffic and communication network simulations using SUMO, OMNET++.

• <u>Tools:</u> Controller: TensorFlow | Simulation: SUMO, OMNET++

#### Resilience Research for Extremely Surging Traffic of Huning (Shanghai-Nanjing) Highway

03/2017-12/2019

Analyze and improve the resilience of the Huning Highway system under extremely large traffic flow

Funded by Joint Research Institute on Internet of Mobility: Southeast University and University of Wisconsin

- <u>Role:</u> Led the establishment of the SUMO micro-simulation scenario for the entire Huning Highway. Designed the ramp control algorithm based on deep reinforcement learning.
- <u>Tools:</u> Simulation: SUMO | Ramp Controller: keras

#### Course Design of the Traffic Analysis I Driven by Big Data

01/2019-12/2019

Enhanced traditional traffic analysis course content with data mining skills. Funded by Didi Chuxing Technology Co.

• Role: Added data mining related skills to the traditional traffic analysis course content. Designed course paper requirements

• <u>Role:</u> Added data mining related skills to the traditional traffic analysis course content. Designed course paper requirements integrating data of the GAIA Initiative from Didi.

## **Publications**

#### **Peer-reviewed Journal Articles**

- Lee, J. W., Wang, H.(co-first), Jang, K., Hayat, A., Bunting, M., Alanqary, A., ... (64 authors) & Bayen, A. M. (2025). Traffic control via connected and automated vehicles: An open-road field experiment with 100 cavs. IEEE Control Systems, 45(1), 28-60.
- Wang, H., Fu, Z., Lee, J., Matin, H. N. Z., Alanqary, A., Urieli, D., ... (17 authors) & Monache, M. L. D. (2025). Hierarchical speed planner for automated vehicles: A framework for lagrangian variable speed limit in mixed autonomy traffic. IEEE Control Systems, 45(1), 111-138.
- Ameli, M., McQuade, S., Lee, J. W., Bunting, M., Nice, M., Wang, H., ... & Bayen, A. M. (2025). Designing, simulating, and performing the 100-av field test for the circles consortium: Methodology and implementation of the largest mobile traffic control experiment to date. IEEE Control Systems, 45(1), 139-155.
- Zhang, J., Dong, S., Li, Z., Ran, B., Li, R., & Wang, H. (2019). An eco-driving signal control model for divisible electric platoons in cooperative vehicle-infrastructure systems. IEEE Access, 7, 83277-83285.

#### **Conference Papers**

- (Best Paper Award) Jennings, N., **Wang, H.**, Li, I., Smith, J., & Hartmann, B. (2024, October). What's the Game, then? Opportunities and Challenges for Runtime Behavior Generation. In Proceedings of the 37th Annual ACM Symposium on User Interface Software and Technology (pp. 1-13).
- Veksler, Y., Hornstein, S., Wang, H., Monache, M. L. D., & Urieli, D. (2024). Cooperative Cruising: Reinforcement Learning based Time-Headway Control for Increased Traffic Efficiency. Accepted by AAAI2025, arXiv preprint arXiv:2412.02520.
- Wang, H., Nick Zinat Matin, H., & Delle Monache, M. L. (2024, June). Reinforcement learning-based adaptive speed controllers in mixed autonomy condition. In 2024 European Control Conference (ECC) (pp. 01-06). IEEE.
- Fu, Z., Kreidieh, A. R., Wang, H., Lee, J. W., Delle Monache, M. L., & Bayen, A. M. (2023, June). Cooperative driving for speed harmonization in mixed-traffic environments. In 2023 IEEE Intelligent Vehicles Symposium (IV) (pp. 1-8). IEEE.
- Wang, H., Wu, H., Lu, J., Tang, F., & Delle Monache, M. L. (2023, September). Communication Optimization for Multiagent Reinforcement Learning-based Traffic Control System with Explainable Protocol. In 2023 IEEE 26th International Conference on Intelligent Transportation Systems (ITSC) (pp. 6068-6073). IEEE.
- Wang, H., & Delle Monache, M. L. (2022, July). Urban network resilience analysis and equity emphasized recovery based on reinforcement learning. In 2022 European Control Conference (ECC) (pp. 01-06). IEEE.
- Tang, F., Cheng, L., **Wang, H.**, Mao, P., & Jiang, J. (2019). Research on the Impact of Car-Hailing on Travel Mode Choice: Evidence from Chengdu, China. In CICTP 2019 (pp. 6134-6145).
- Dong, S. Y., Zhang, J., Wang, H., Ran, B., & Tan, H. C. (2018, July). A speed guidance-based signal control method for divisible platoon in CVIS. In 2018 IEEE 8th Annual International Conference on CYBER Technology in Automation, Control, and Intelligent Systems (CYBER) (pp. 1403-1408). IEEE.
- Dong, S. Y., Zhang, J., Chen, T. Y., Wang, H., & Ran, B. (2018, July). CVIS-Based Intersection Signal Control Model for Indivisible Platoons. In 18th COTA International Conference of Transportation Professionals (pp. 359-368). Reston, VA: American Society of Civil Engineers.

#### **Pre-prints**

- Wang, H., Yeo, Y., Paiva, A. R., Utke, J., Monache, M. L. D. (2025). Modular framework for uncertainty prediction in autonomous vehicle motion prediction within complex traffic scenarios. Submitted to IEEE Transactions on Intelligent Transportation Systems. arXiv preprint arXiv:2501.16480.
- Tang, F., Wang, H., & Monache, M. L. D. (2024). Strategizing Equitable Transit Evacuations: A Data-Driven Reinforcement Learning Approach. Submitted to Transportation Research Part C: Emerging Technologies. arXiv preprint arXiv:2412.05777.
- Chekroun, R., **Wang, H.**, Lee, J., Toromanoff, M., Hornauer, S., Moutarde, F., & Monache, M. L. D. (2024). Mesoscale Traffic Forecasting for Real-Time Bottleneck and Shockwave Prediction. Submitted to Transportation Research Part C: Emerging Technologies. arXiv preprint arXiv:2402.05663.

#### **Thesis**

Thesis Title: Scalable Distributed Control for Large-Scale Multi-Agent Systems

December 2024

University of California, Berkeley, CA

*Objective:* To develop and validate a scalable distributed control framework that employs hierarchical and distributed control to optimize operation efficiency in large-scale multi-agent systems. The application goal is to integrate real-time data and machine learning algorithms to control the speed limits system, enhancing traffic efficiency and reducing feul consumption.

**Thesis Title:** *Multi-Agent Reinforcement Learning Method for Arterial Traffic Signal Control* 

May 2020

**Degree:** M.Eng. in Transportation Engineering

Southeast University, Nanjing, China

*Objective:* To address the complexity of coordinating multi-intersection arterial traffic signal control systems by implementing a reinforcement learning approach that effectively manages the delayed reward dynamics inherent in such environments.

### **Skills**

**Programming Languages:** 

Python, C# **Backends:**MySQL, AWS

Frameworks and Libraries:

PyTorch, Ray, OpenCV, Ollama, Unsloth, LangChain

**Simulation and Modeling:** 

Unity, SteamVR, Blender, SUMO

#### Honors

- Best Paper Award: 37th Annual ACM Symposium on User Interface Software and Technology (ACM UIST 2024)
- IEEE ITSC 2024 Institutional Lead Award CIRCLES Consortium
- 2<sup>nd</sup> Prize Scholarship of Southeast University 3 times (2017-2019)
- 3<sup>rd</sup> Prize of the National Cup Graduate Mathematical Contest in Modeling (2017)
- 3<sup>rd</sup> Prize of the Undergraduate Transportation Science and Technology Competition, SWJTU (2016)
- 1st Prize of the National Higher Education Association Cup Mathematical Contest in Modeling, Sichuan Province (2015)
- 3<sup>rd</sup> Prize Scholarship of Southwest Jiaotong University (2014)

# **Professional Service & Teaching**

- Member and Reviewer of:
  - IEEE Membership
    - Intelligent Transportation Systems Society
    - Control Systems Society
    - Robotics and Automation Society

- Reviewer for
  - Transportation Research Series
  - Transactions on Intelligent Transportation Systems
  - European Control Conference

- Teaching Assistant of:
  - CE265 Traffic Safety at UCB
    - Assisted in designing course material
    - Led lab sessions and discussions about VR and crowdsourcing
    - Graded assignments and exams
- Advanced Mathematics I&II at SEU
  - Conducted weekly recitation sessions
  - Provided one-on-one tutoring
  - Developed supplementary learning materials
- Traffic Analysis I at SEU
  - Assisted in preparing lecture
  - Facilitated student group projects
  - Evaluated student performance through quizzes and exams