Yang Chen

Phone: +86-18805860101 Email: yangchen-hku@connect.hku.hk WeChat ID: CY18805860101

Education

Taught Postgraduate Program of the University of Hong Kong, China

Sept. 2024-Jul. 2025 (expected)

• M.Sc. in Civil Engineering (General Stream), University of Hong Kong

Dual-degree Bachelor Program of Chang'an University, China & University College Dublin, Ireland Sept. 2020-Jul. 2024

- B.Eng. in Transportation, Chang'an University
- B.Sc. in Transport, City Planning & Environmental Policy, University College Dublin, Ireland
- GPA: 3.76/4.20 First Class Honours (University College Dublin, 2025 QS World University Ranking: 126)
 3.43/5.00 (Chang'an University, Project 211)
- Core courses: Governing the City (98/100); Rural & Landscape Planning (98); Transport Investigation & Analysis (96); Systems Engineering (95); Environmental Change & Transportation Policy (93); Public Transportation System Design & Planning (92); Operations Research & Transport (88); Transportation Models (88); Advanced Transportation Planning (88)

Publications

Journal

- 1. Wu F W (Supervisor), Sun W C, Chen Y, et al. (2024) A Comparative Study on Pedestrian Perception of Vehicle Movement Information in Virtual Reality and Real-world Environments. Submitted to Journal of Transportation Systems Engineering and Information Technology (EI, IF=2.27). *Under review*.
- 2. **Chen Y**, Wang C (Supervisor), Fu R (Supervisor), et al. (2024) Experimental Studies of Passenger Motion Sickness for Electric Bus Dynamical Characteristics under Different Operating Conditions. *In preparation*.
- 3. **Chen Y**, Ye H C, Song B K, et al. (2024) Macro and Micro Comparative Analysis of Two-wheeled and Three-wheeled Non-motorized Vehicles at Urban Signalized Intersections: Dynamics and Interactions. *In preparation*.
- 4. Huang R (Supervisor), **Chen Y**, Song B K, et al. (2024) Experimental Study on Single-file Passenger Flow Movement Characteristics in High-speed Train Cabin Areas. *In preparation*.

Conference

- 1. **Chen Y**, Sun W C, & Wu F W (Supervisor). (2024) Pedestrian Perception of Vehicle Movement Information in Virtual Reality: A Subjective and Objective Analysis. Submitted to 2025 TRB Annual Meeting. *Under review*.
- 2. **Chen Y***. (2023) Research on Short-term Passenger Flow Prediction Method of Urban Railway Based on Machine Learning. 5th International Conference on Computing and Data Science (CONF-CDS 2023). *Accepted*.
- 3. **Chen Y**, Luo Y W, & Zhang H W (2023). Modification and Application of ALPI Model Based on Image Gray Value Analysis and K-Means. 2023 IEEE International Conference on Image Processing and Computer Applications (ICIPCA) (pp. 508-512). IEEE. https://doi.org/10.1109/ICIPCA59209.2023.10257787.
- 4. Li E K, Ding D (Supervisor), Song B K, Chen Y, et al. (2024) Bayesian Loss-Based Crowdedness Estimation in Subway Stations. 2024 World Transport Convention (WTC). *Accepted*.

Thesis

Chen Y, 2024, Characterization of Non-motorized Vehicles Crossing Traffic Flows at Urban Intersections, Undergraduate Thesis, Chang'an University. Supervisor: Assoc. Prof. Wang Yongjie.

Patent & Software Copyright

- 1. **Chen Y**, Wang C (Supervisor), Luo Y W, et al. National Invention Patent "A Method and System for Identifying Misoperation Behavior of Automobile Driver's Pedal". *Under review*.
- 2. Zhang S (Supervisor), **Chen Y**, Cao Y F, et al. National Invention Patent "Automobile intelligent blind area monitoring and early warning system based on driver attention assessment". *Under review*.
- 3. Song B K, Li E K, Chen Y, et al. National Invention Patent "A frozen soil retaining wall and construction method". *Under review*.
- 4. Ma L (Supervisor), Luo Y W, & Chen Y. National Utility Model Patent "Automobile pedal force detection equipment". Utility

- Model Patent Grant Number: ZL 202320121810.7.
- 5. Li E K, Song B K, Peng B Y, Zhang L X, Ye W J, Fan W T, Dai Y X, Chen Y, Zhang J P (Supervisor). National Utility Model Patent "A dust-reducing and purifying underground space device". *Utility Model Patent Grant Number: ZL 202322572917.6.*
- 6. Li E K, Song B K, Peng B Y, Zhang L X, Ye W J, Fan W T, Dai Y X, Chen Y, Zhang J P (Supervisor). National Utility Model Patent "An underground space lighting device". *Under review*.
- 7. Su J J, Xu Y P, Chen Y, et al. Software Copyright "A vehicle driver pedal misoperation behavior identification and data processing system V1.0". *Under review*.

Academic Experience

1. Research on Passenger Motion Sickness for Electric Vehicles – Leading

Mar. 2024 - Present

- Supervisors: Prof. Rui Fu, Prof. Chang Wang (School of Automobile, Chang'an University; Key Laboratory of Automobile Transportation Safety Technology, Ministry of Transport).
 - Focused on urban public transport systems, and conducted on-site vehicle experiments in Xi'an, China.
 - Processed and analyzed the data, prepared for writing a journal paper manuscript and stimulating.
- 2. Vulnerable Traffic Participants-Autonomous Vehicle Interaction in VR Environments Leading Nov. 2023 Present
- Supervisor: Assoc. Prof./Sr. Eng. Fuwei Wu (School of Automobile, Chang'an University; Key Laboratory of Automobile Transportation Safety Technology, Ministry of Transport).
 - Used a pedestrian VR simulator to evaluate the reliability of data sources in VR environments.
 - Conducted on several factors affecting vulnerable traffic participants during the interactions with AVs.
- 3. Driver Fatigue Detection and Warning System Based on Multidimensional Information Fusion in L2-level Human-Machine Co-driving Mode – *Led*Jan. 2024 - May 2024
- Supervisors: Prof. Chang Wang, Prof. Rui Fu (School of Automobile, Chang'an University; Key Laboratory of Automobile Transportation Safety Technology, Ministry of Transport).
 - Used a SIMLAB 3-DoF driving simulator to collect driver fatigue state data such as facial characteristics (blinking eyes, yawning mouth), head posture, body sitting position, and ECG signals in L2-level automated driving mode.
 - · Organized and conducted experiments, and assisted in MLP-driver fatigue monitoring model building and training.
- 4. Behavior Identification Technology of Electric Vehicle Driver's Pedal Misoperation (Provincial College Student Innovation and Entrepreneurship Training Program) *Led*Jun. 2022 May 2023
- Supervisor: Prof. Chang Wang (School of Automobile, Chang'an University; Key Laboratory of Automobile Transportation Safety Technology, Ministry of Transport); Research group: 5 members.
 - Used multi-source sensors placed inside and outside the vehicle to collect the actual driving data.
 - Used the facial angle calculation method based on the feature point coordinates obtained by MediaPipe to obtain real-time facial angles, and trained a neural network model to obtain the current driver's gaze area.
- Intelligent Blind Zone Monitoring and Early Warning System for Vehicles (National College Student Innovation and Entrepreneurship Training Program) – Participated
 May 2022 - Jun. 2023
- Supervisor: Assoc. Prof. Shuo Zhang (School of Automobile, Chang'an University); Research group: 5 members.
 - · Collected driver's sight data using eye trackers and segmented driver's field of view and blind spot.
 - Carried out simulation experiments based on the high-fidelity driving simulator in the lab and analyzed driver's vision under different working conditions. Proposed various qualified driver's vision characteristics.

Internships

Suzhou Jieshi Automobile Technology Co., Ltd.

Jul. - Aug. 2022

- Analyzed the driving behavior of drivers in intelligent vehicles based on historical data.
- Learned basic skills of data processing.

Competitions

National Level

National 2nd Prize, 19th National College Students Transportation Technology Competition (5/5)

May. 2024

National 2nd Prize, 18th National College Students Transportation Technology Competition (1/5)

May. 2023

- Finalist Award, 2023 American Mathematical Contest in Modeling (MCM/ICM)

 May. 2023
- International Bronze Award, 8th China International "Internet+" College Students Innovation and Entrepreneurship Competition in 2022 (2/4)
 Feb. 2023
- International Bronze Award, 9th China International "Internet+" College Students Innovation and Entrepreneurship Competition in 2023 (1/3)
 Apr. 2024
- Outstanding Award, 2023 "Huashu Cup" International Mathematical Contest in Modeling

Feb. 2023

Provincial Level

- Provincial Outstanding Award, 18th "Challenge Cup" National College Students Extracurricular Academic Science and Technology Works Competition (3/9)
 Sep. 2023
- Provincial 1st Prize, "Higher Education Society Cup" National Undergraduate Mathematical Contest in Modeling Nov. 2022
- Provincial 1st Prize, 19th National College Students Transportation Technology Competition Shaanxi Division (5/5)
 Apr. 2024
- Provincial 2nd Prize, 19th National College Students Transportation Technology Competition Shaanxi Division (5/5) Apr. 2024
- Provincial 2nd Prize, 9th China International "Internet+" College Students Innovation and Entrepreneurship Competition in 2023 (4/8)
 Aug. 2023
- Provincial 2nd Prize, 11th "Challenge Cup" Shaanxi Automobile Group College Student Entrepreneurship Plan School-Enterprise Special Competition in 2022 (2/5)
 Jul. 2022
- Provincial 3rd Prize, 18th National College Students Transportation Technology Competition Shaanxi Division (1/5) Apr. 2023
- Provincial 3rd Prize, 14th "Challenge Cup" Shaanxi Automobile Group College Student Entrepreneurship Plan School-Enterprise Special Competition in 2023 (1/5)
 Sep. 2023

Scholarships

Outstanding Undergraduate Graduate, Chang'an University		Apr. 2024	
Outstanding Undergraduate Thesis Award (rank 1st among 109 students in the Program), Cl	hang'an University	Jun. 2024	
The 1st Class Academic Merit Scholarship	2022-2023 ac	2022-2023 academic year	
University Contribution Scholarship	2022-2023 aca	2022-2023 academic year	
College "Double Innovation Star" Scholarship	2022-2023 aca	2022-2023 academic year	
The 2 nd Class Academic Merit Scholarship	2021-2022 aca	2021-2022 academic year	
College Contribution Scholarship	2021-2022 aca	2021-2022 academic year	
College Outstanding member	2021-2022 aca	2021-2022 academic year	
The 1st Class Academic Merit Scholarship	2020-2021 aca	2020-2021 academic year	
Course Excellence Scholarship	2020-2021 aca	2020-2021 academic year	
College Outstanding member	2020-2021 aca	2020-2021 academic year	
Volunteer For Epidemic Prevention and Control		Mar. 2023	
Provincial "Outstanding Social Practice Team" Award		Oct. 2022	

Activities

Summer Social Practice in Anhua, Hunan, China

Jul. 2022

Oct. 2022

• Investigated local transportation departments, Baishaxi Tea Factory, Party History Museum, etc., to find out their status quo and gained video editing capacity, press release writing ability, interviewing ability, etc.

Skills

• Software: SPSS, MATLAB, ArcGIS, LaTeX, Visio, Origin, AutoCAD.

University "Outstanding Social Practice Individual" Award

- Computer Skills: Python, familiar with basic machine learning algorithms, and basic skills of data processing.
- Language: English (IELTS: 6.5/6, CET-4: 564, CET-6: 519), Chinese (native speaker).