Nan Wang

708 Koshland Way o Santa Cruz, CA 95064 o (725) 300 - 9136 Email: nanwang@ucsc.edu o Website: www.warnerion.com

ACADEMIC EXPERIENCE

University of California, Santa Cruz, Santa Cruz CA

Sep 2018—2023 (Expected)

Ph.D. in Computer Sci. and Eng., GPA: 3.85/4.0, Emphasis: motion planning, hybrid systems, MPC.

Tongji University, Shanghai China

Sep 2015—Jun 2018

M.E. in Control Sci. and Eng., GPA: 4.33/5.0, Emphasis: trajectory planning, autonomous vehicles.

East China Univ. of Sci. and Tech., Shanghai China

Sep 2011—Jun 2015

B.E. in Automation, **GPA:** 3.50/4.0, **Emphasis:** path planning, tracking control.

SELECTED PROJECTS AND RESEARCH

Hybrid Systems Lab (UCSC, PI: Ricardo Sanfelice)

Graduate Student Researcher

• Robotics Applications Projects

- Sep 2021 Present
- Implemented a tracking controller for **self-driving vehicles** with **global invariance** property.
- Implemented a set-based planner for **drones** considering obstacles exhibiting **hybrid dynamics**.
- MPC-based Tracking Control for Hybrid Systems

Mar 2022 - Present

- Designed a model predictive controller for hybrid systems to track motion plans with proven asymptotic stability property.
- RRT Motion Planning Algorithm for Hybrid Systems

Sep 2021 - Mar 2022

- Designed an RRT-based motion planning algorithm for hybrid systems, called HyRRT, with the proven probabilistic completeness property. Implemented a HyRRT software tool that improves the computation performance by 95.5%.
- Feasible Motion Planning for Hybrid Systems

Sep 2018 - Mar 2021

– Mathematically defined the motion planning problem, systematically formalized the **propagation**, **reversal**, and **concatenation** operations for hybrid systems, and designed a motion planning algorithm template for hybrid systems with proved **completeness** properties.

Lab of Vehicle Control & Networking (Tongji, PI: Jun Wang)

Research Assistant

• Autonomous Vehicle Development

Jan 2018 - Aug 2018

- Led a team of three to develop the Decision Making, Planning, and Control Module on a full-size autonomous vehicle platform.
- Developed a finite state machine-based decision making module using Stateflow.
- Flow Field-guided Trajectory Planning for Ground Vehicles

Mar 2017 - Jul 2018

- Developed a novel trajectory planning algorithm for the unmanned ground vehicles which navigates the vehicle using the **fluid field** information.
- Path Planning for Autonomous Parking Systems

Jul 2015 - Dec 2015

- Developed a **geometric** path planning method for autonomous parking systems that decreases the **minimal length** of the feasible parking lot by **7**%.

ADDITIONAL INFORMATION

Skills: MATLAB/Simulink, Python, C/C++, C#, CarMaker, CarSim, ROS, Git, HTML/CSS, LATEX

Publications: IAVSD 2017, CDC 2017 and 2022, CCTA 2022, Dynamics of Vehicles on Roads & Tracks. **Teaching Assistantship**: Analysis of Algorithm, Database Systems, Robot Automation, Computer Systems and C Programming.

Award: Chancellor's Fellowship. **Academic Service**: Technical committee member in IEEE CSS Technical Committee on Hybrid Systems