Huaiyuan Rao

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Education

Georgia Institute of Technology

2022-Now

Master of Science in Electrical and Computer Engineering (GPA: 4.00 / 4.00)

Atlanta, Georgia 2018-2022

East China Jiaotong University

Bachelor of Science in Automation (GPA: **89.6** / 100)

Nanchang, Jiangxi

Professional Experience

Georgia Institute of Technology, CORE Lab (Buzzblimp team)

June 2024 - Present

Research Intern, Advisor: Prof. Matthew Hale

Atlanta, Georgia

- Deploy custom yolov5 model on rk3588 series NPU using multithreading, which run a yolov5 model in 120 fps.
- Using ROS2 to rossify entire detecting framework and integrate with blimp's position and rotation control part.

Georgia Institute of Technology

Jan 2024 - May 2023

Research Intern, Advisor: Prof. Kyriakos G. Vamvoudakis

Atlanta, Georgia

- Leverage RRT^X for global path planning and replanning to produce waypoints for agent.
- Develop RL-CBF-RRT^X, using a critic-only value network to online learn a reasonably larger portion of the actual safe set with user predefined rewards and generate safe controller for navigating in an unknown environment.

Chinese University of Hong Kong (Shenzhen), Robotics & Al Lab

May 2023 - Dec 2023

Research Intern, Advisor: Prof. Zhenglong Sun

Shenzhen, Guangdong

- Using Sparse Identification of nonlinear dynamical systems (SINDy) to approximate continuum robot's model.
- Develop model reference reinforcement learning framework. Using MPC to tracking desired model output and using RL to compensate the disturbance between real world model and reference model.

East China Jiaotong University, Intelligent Driving Team

May 2020 - June 2022

Captain & Founder, Advisor: Yun Yang

Nanchang, Jiangxi

 Develop the Fuzzy Adaptive IMM (FAIMM) target tracking algorithm for vehicle detection on the AWR1843-BOOST (Texas Instruments) platform, designed to operate in harsh environments. This system will provide drivers with real-time updates on the distance and angle to the car ahead.

Publications

• Huaiyuan Rao, Yichen Zhao, Qiang Lai. Predicting Chaotic System Behavior using Machine Learning Techniques. Preprint

Selected Projects

Predicting Chaotic System Behavior using Machine Learning Techniques. | Georgia Tech | March 2024 - August 2024

 Comparing prediction capability of reservoir computing, next-generation reservoir computing and LSTM on chaotic system behavior.

Chaotic image encryption algorithm | *Graduation Design, ECJTU*

Dec 2021 - June 2022

• Develop CMT-ICSM, an image encryption algorithm that integrates a novel Sine-Henon high dimensional map (ICSM) with the chaotic magic transform (CMT).

Selected Awards and Honors

China National Scholarship	2021
Finalist Prize, COMAP's Mathematical Contest in Modeling (Top 1%)	2022
1st class Academic Scholarship (3 years)	2021
Second Prize, National Undergraduate Electronics Design Contest	2020

Technical Skills

Program: C, C++, Python, MATLAB

Tools: ROS2 and Gazebo, Linux, Git, OpenCV, STM32, LATEX