Zhicun Tan(至存谈)

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○Github

Personal Statement

I studied Autonomous Systems at DTU and Chalmers, specializing in software development for race car dynamics and robot control. I possess strong analytical, practical, teamwork, and communication skills.

EDUCATION

Technical University of Denmark(DTU)

Master of Science in Engineering (MScEng), Autonomous Systems

GPA: 8.86/12; Core courses: Linear control design, Perception for AS

Chalmers University of Technology (exchange)

MSc in System, Control and Mechatronics

Core courses: Vehicle Motion Engineering, Decision-making for AS, Artifical Neural Networks

Nanjing Instition of Technology

BSc in Mechatronics

Independent Developer

GPA: 3.47, Rank in major: 10/162

Gothenburg, Sweden

Copenhagen, Denmark

09.2022 - 12.2023

01.2021 - 12.2023

Nanjing, Jiangsu

09.2016 - 06.2020

PROJECTS

Reinforcement learning for robust mobile robot navigation control

07.2023 - 12.2023

DTU

Developed a Laser-scanner-equipped, two-wheeled robot training environment in Gymnasium.

- Built the LiDAR module from scratch using techniques like Numba and vectorization for computational speed.
- Designed adjustable paths, movable obstacles, and corridor walls in the environment to prevent overfitting.
- Created a GUI tool for easy tweaking of training and environment parameters and for visualizing simulations.
- Trained the NN ccontroller with PPO, achieving a 60% success rate in unknown environments with obstacles.

Unmanned autonomous systems

DTU 06.2022 - 06.2022

Project Developer

- Developed a control system in Simulink enabling hovering, translation, and set-point flight for a quadcopter.
- Implemented path planning using A* in a 3D environment, successfully navigating a drone through a 3D maze.
- Utilized polynomial optimization for trajectory planning, making the quadcopter navigate through hoops

INTERNSHIP & WORK EXPERIENCE

Chalmers Formula Student 2

Chalmers

Autonomous system software engineer

09.2022 - 08.2023

- Developed a method for converting GPS coordinates to map coordinates, used to verify SLAM map accuracy.
- Developed a Gazebo plugin for a four-wheel vehicle motion simulation to test SLAM and control algorithms.
- Contributed to developing a tool for launching autonomous systems with test options.
- Assisted the team winning the 2023 FSG Autonomous Cup and securing 7th place at FS East.

Off-robot robot lab

MCU developer & head of the lab

NJIT, Nanjing

07.2017 - 07.2018

- Developed lane-following car on STM32, featuring camera/laser rangefinder tracking and robotic arm control.
- Led the team to consecutive wins at provincial & national level robot competitions
- Got two utility patents granted, and completed a Challenge Cup project in the topic of pipeline robots.

AWARDS 7

First Award in Intellect Vehicle Challenge

06.2019

Champion in 2018 China Engineering Robot Competition

04.2018

First Award in 2018 China Robot Competition

08.2017

SKILLS

Coding: Python、C/C++、Matlab/Simulink、Linux、ROS、Docker、git

Control Systems Expertise: Linear control systems, control methods including PID and MPC, Reinforcement learning and neural networks, dynamics and control of drones, vehicles, and ROV

Language: IELTS 6.5 (Oral 7.0). Worked in international engineering team, demonstrating strong communication skills