Shuai Zhou

Email: davidzhou718@gmail.com

Personal Website

EDUCATION

South China University of Technology

Guangzhou, China

Sep. 2022 -Jun. 2026 (expected)

Bachelor of Robotics Engineering GPA: 3.92/4.00 . Rank: 2/56

Core curriculum: Artificial Intelligence Technology and Application, Machine Vision and Sensing Systems,

Mechanic, Introduction to Engineering, Data Structure and Algorithm

University of California, Berkeley

Berkeley, United States Aug. 2023 - Dec. 2023

Exchange student in EECS

GPA: 4.00/4.00.

Core curriculum: Data Structures, Designing information devices and Systems I, Introductory Physics II

and Introduction to Solid Mechanics

RESEARCH INTERESTS

Multi-agent Systems, Motion Planning

Extracurricular self-study:

CMU: 10301/601 Introduction to Machine Learning CMU: 16-782 Planning and Decision-making in Robotics Coursera: Robotics: Computational Motion Planning

RESEARCH EXPERIENCE

Fuxi course project: A bionic powered underwater robot

Guangzhou, China Sep. 2022 - Dec. 2022

— A 5-person team independently designed the bionic robot (without propeller) to avoid underwater obstacles and find the way to the end point, completed the robot appearance modeling and 3d printing through Solidworks, developed with stm32f4 motherboard, designed the driving structure with frog as the imitation object, and used visual sensors and acoustic sensors. The path is constructed using RRT when the 2-D maze map is known. At the same time, the three-dimensional relative position of the sensor perception obstacles is constructed to complete the obstacle avoidance map. I am responsible for the planning part

SKILLS

• **OS**: Windows, Linux(Ubuntu)

• Programming Languages: Python, C/C++, Java, HTML, MATLAB

Version Control: GitWriting: LATEX, Office

• Languages: Chinese (native), English (fluent)

• Test grades: Gre(321), Duolingo(120)