Runyu Ma

Mob: +31 647630701, +86 15210822175

E-mail: R.Ma-8@student.tudelft.nl, mrunyu82@163.com

Add: Phoenixstraat 16A, Delft, Netherlands

EDUCATION

09/2022 -present

Tu delft Msc Robotics

GPA:8.5/10

Selected Coursework: Machine learning for Robotics 8.7/10, Planning & Decision Making 8.5/10, Deep Learning 9.1/10, Machine perception 9.1/10, Multidisciplinary project 8.9/10,

Control system design 10/10

09/2018-07/2022

Beihang University Bsc Mechanical Engineering

GPA: 3.64 / 4.00 (87.5/100)

Honours: First Prize of Innovation and Entrepreneurship Scholarship

Selected Coursework: Automatic Control 99/100, Environment Perception and Path Planning of Intelligent Robot 93/100, Computer Science 93/100, Intelligent Robotics

92/100

PROJECT/RESEARCH EXPERIENCE

Research Intern

Institute of Automation, Chinese Academy of Science (CASIA)

Supervisor: Hongbin Liu (King's college London & CASIA)

07/2021-09/2022

A Hybrid Force-Magnetic Control Scheme for Flexible Medical Device Steering

- Achieved force control algorithm of 7 DOFs robot arm with electromagnet endeffector.
- Achieved 3-D navigation of the distal tip of continuum robot with a control scheme based on pseudo-rigid-body model.

BSc thesis

Control System design of EUROBOT Competition 2022

Supervisor: Abdelkader El Kamel (Ecole Centrale Lille)

- ♦ Implemented visual-aid object manipulating system.
- Implemented localization system based on EKF algorithm (confusion of IMU and odometry feedback) and particle filter algorithm (confusion of Lidar feedback with EKF result).
- → Implemented navigation and motion planning system based on Dijkstra and TEB algorithm.

Robotics competition

Beihang Robot Team

Supervisor: prof. Rong Liu (Beihang university)

ROBOCON Quadruped Robot Competition TOP 1 in China, FIRST PRIZE 1/39

07/2019-07/2020

- Implement control system of a 12-DOFs force control quadruped robot in both simulation and real robot.
- → Deployed MPC algorithm to compute the force in each leg and EKF algorithm to localize the robot by confusing the feedback from IMU and leg kinematics.

07/2019-07/2020 07/2020-07/2021 ROBOCON "ROBO RUGBY 7s" Competition TOP 9 in China, FIRST PRIZE 9/118 ROBOCON "Throwing Arrows into Pots" Competition 3rd Winner, FIRST PRIZE 3/97

SKILLS

Programming: Python, C++, MATLAB

Softwares&Tools: ROS, Gazebo, Webots, OpenCV, PyTorch, Tensorflow, Git