# **MOJI SHI**

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# EDUCATION

Master of Robotics, Delft University of Technology2021.09-2023.08GPA:8.8/10.0, Graduated with Cum LaudeRelated courses: Deep Reinforcement Learning(10/10), Model Predictive Control(9.5/10), Stochastic Control(9.5/10),<br/>Robot Dynamics(9.2/10), Planning and Decision Making(9.0/10), Machine Perception(9.2/10), Robot Software Practice(9.6/10)Bachelor of Mechanical Engineering, Shanghai Jiao Tong University2016.09-2020.06Related courses: Linear Algebra(94/100), Probability and Statistics(93/100), Theoratical Mechanics(96/100), Mechanics of Materials(95/100), Elementary Numerical Methods(95/100)2019.03-2019.08Related courses: Automotive Engineering(1.7/1.0), Heat and Mass Transfer(1.3/1.0)2019.03-2019.08

# WORK EXPERIENCE

Research Assistant, OpenRobotLab, Shanghai AI lab

• Work on a project about automatic quadruped robot generation from a single image. Implement the Champ locomotion controller and build a quadruped robot from scratch(including Mechanical Design and Communication Protocol for Motor Control).

Research Assistant, Shanghai Jiao Tong University

- Design a quadrotor frame with Solidworks and apply Topological Optimization to reduce the weight.
- Calibrate the IMU and depth camera and reproduce **OPEN-VINS** visual-inertial odometry on the quadrotor.

Research Assistant, Shanghai Institute of Ceramics, Chinese Academy of Science 2020.07-2021.08

• Use Finite Element Analysis to simulate the multifield model of the thermoelectric generator(TEG) and thermoelectric cooler(TEC). Compare the results from simulations with the real experiments. Optimize the performance of TEG and TEC by parameterizing the size of the devices and testing with different sizes in simulation.

#### Teaching Assistant for RO47005 Machine Perception, TUDelft

• Machine Vision, Object Detection, Depth Estimation

# Teaching Assistant for "Hello World with ROS", edX

• ROS, Robot Environment Construction, Autonomous Navigation, Manipulation, and Robot Vision

# **RESEARCH INTEREST**

Motion Planning, Autonomous Exploration, Optimal Control, MPC, Deep Reinforcement Learning

# SKILLS

CAD:	Solidworks, UG-NX
CAE:	ANSYS, Fluent
Programming:	C++ (with OpenGL, OpenCV), Python (pytorch), ROS, Keil, MATLAB
Languages:	English (TOEFL 101, DET 135, GRE 322+3.5), German (DSH 2.0)

2023.11-now

2022.07-2022.09

2021.12-2023.10

2022.10-2023.01

# PUBLICATIONS

Moji Shi\*, Gang Chen\*, Yu Xing, Jiangmiao Pang, "Image-to-robot: Automatic Quadruped Robot Design from a Single Image", *IEEE/RSJ International Conference on Intelligent Robots and Systems(IROS)*, 2024 (under review)

Moji Shi, Gang Chen, Álvaro Serra Gómez, Siyuan Wu, Javier Alonso-Mora, "Evaluating Dynamic Environment Difficulty for Obstacle Avoidance Benchmarking", *IEEE/RSJ International Conference on Intelligent Robots and Systems(IROS)*, 2024 (under review)

Siyuan Wu, Gang Chen, **Moji Shi**, and Javier Alonso-Mora, "Decentralized Multi-Agent Trajectory Planning in Dynamic Environments with Spatiotemporal Occupancy Grid Maps", *IEEE International Conference on Robotics and Automation (ICRA)*, 2024 [code]

Moji Shi, Gang Chen, Álvaro Serra Gómez, Siyuan Wu, Javier Alonso-Mora, "Evaluating Dynamic Environment Difficulty for Obstacle Avoidance Benchmarking", *Master Thesis*, 2023 [code,website, paper]

Gang Chen, Siyuan Wu, **Moji Shi**, Wei Dong, Hai Zhu, Javier Alonso-Mora, "RAST: Risk-Aware Spatio-Temporal Safety Corridors for MAV Navigation in Dynamic Uncertain Environments", *IEEE Robotics and Automation Letters(RA-L)*, 2022 [paper, code]

Tong Xing, Chenxi Zhu, Qingfeng Song, Hui Huang, Jie Xiao, Dudi Ren, **Moji Shi**, Pengfei Qiu, Xun Shi, Fangfang Xu, Lidong Chen, "Ultralow Lattice Thermal Conductivity and Superhigh Thermoelectric Figure-of-Merit in (Mg, Bi) Co-Doped GeTe", *Advanced Materials*, 2021 [paper]

# PROJECTS

# Spherical omnidirectional robot design

Worked with a group to design a spherical omnidirectional robot and was responsible for designing the dynamic control system. I helped design the robot and equipped the robot with simultaneous localization and mapping functions. (Top 3 design out of over 60 groups)

# k-PRM\* UAV planner with corridor-based trajectory optimization[code]

Implemented k-PRM for front-end path searching and an iterative method for back-end corridor-based trajectory optimization. My main contribution is implementing an adjacent-list graph, an  $A^*$  graph search algorithm, and adding some constraints for trajectory optimization. (score 9.5/10 for this course project, one of the top groups)

# Model predictive control for UAV collision avoidance[code]

Designed an MPC controller with terminal cost and terminal set for cost function, added an observer to predict unknown disturbance, and strictly proved the asymptotic stability of the system. (score 9.5/10 for this course project, one of the top groups)

# Dynamic programming for peak shaving problem[code]

Designed a stochastic controller to solve peak shaving problems with dynamic programming. Specifically, we discretized the state space and action space and modeled the system into a Markov chain. Then we solved the dynamic programming given a time horizon to minimize the cost. (score 9.5/10 for this course project, first among 20 groups)