# Rong Zou

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# **EDUCATION**

## Eidgenössische Technische Hochschule Zürich (ETH Zürich)

Switzerland

Master of Science in Robotics, Systems and Control

Sep. 2021 – Present

• Final grade: 5.94/6.0

# University of Southampton (UoS)

**United Kingdom** 

Visiting Student in Ship Science

Jan. 2019 – June 2019

• Final grade: 81/100 (First Class)

# **Huazhong University of Science and Technology (HUST)**

China

Bachelor of Engineering in Naval Architecture and Ocean Engineering

Sep. 2015 - June 2019

o Final grade: 3.94/4.00, 92.3/100 (Ranking 1/112)

# **PUBLICATIONS**

# **Retrieval Robust to Object Motion Blur**

Rong Zou, Marc Pollefeys, Denys Rozumnyi. In European Conference on Computer Vision. 2024.

# Seeing Behind Dynamic Occlusions with Event Cameras

Rong Zou, Manasi Muglikar, Nico Messikommer, Davide Scaramuzza. In arXiv. 2023.

Path Tracking Control of Skid-steered Mobile Robot on Slope Based on Fuzzy System and MPC X. Yue, J. Chen, Y. Li, R. Zou, Z. Sun, X. Cao, S. Zhang. In *Int. J. Control Autom. Syst.* 2022.

## **WORK EXPERIENCE**

## Computer Vision Lab, Zürich Research Center, Huawei Technologies

Switzerland

Computer Vision and Machine Learning Research Intern

Mar. 2024 - Present

 Conducted research on realistic image synthesis and deep learning-based image restoration to improve the quality of images captured by mobile phone cameras

# Robotic Systems Lab (RSL), ETH Zürich

Switzerland

Robotics Research Assistant

*June* 2022 – *Dec.* 2022

 Contributed to the Autonomous River Cleanup project, responsible for data processing, front-end and back- end real-time communication, real machine testing and deployment

# Corporate Research - Asia Pacific, Bosch (China) Investment Ltd.

China

Robotics Research Intern

*May* 2021 – *Aug.* 2021

- Improved the grasp planning algorithm for a robotic arm and verified the effectiveness by simulation
- Assembled and calibrated a robot gripper experimental platform and tested grasping stability on it

State Key Laboratory of Intelligent Manufacturing Equipment & Technology, HUST China Robotics Research Assistant Sep. 2019 – Sep. 2020

- Developed improved particle swarm optimization algorithm for mobile robot global path planning
- Developed MPC-based algorithm for path tracking control of skid-steered wheeled mobile robots

# **PROJECTS**

## Monocular Depth Estimation with Virtual View Supervision

Feb. 2023 - June 2023

- Proposed leveraging Neural Implicit Surface Reconstruction methods to augment a limited-scale dataset via scene reconstruction and virtual view-depth pair generation for the training of supervised MDE networks
- Rendered images from Replica scenes as the base dataset, trained MonoSDFs for novel RGBD data generation
- Conducted extensive experiments, demonstrating significant improvements in DeepLabV3+ network MDE performance when using novel views as additional supervision signals

## Computer Vision and Deep Learning for Autonomous Driving

*Mar.* 2022 – July 2022

- Fused multimodal driving data, identified laser ID from a given point cloud using K-means clustering, projected the LiDAR point cloud onto camera images and eliminated motion distortion with GPS/IMU data
- Constructed a multi-task learning architecture based on the DeepLabV3+ model for semantic segmentation and monocular depth estimation, ableted network architecture and improved the base network performance
- Created a 3D object detector to detect vehicles from LiDAR data, and studied the impact of canonical transformations and data augmentation on the box refinement stage of the detector

# Vision-based Control for A Ball-balancing Robot

*Feb.* 2022 – *May* 2022

- Set up and calibrated the Pixy2 camera for object tracking; obtained the ball's pixel coordinates from the camera and transformed them into world coordinates for positional control
- Filtered the visual signal using Butterworth filter to effectively estimate ball velocities for PID control, implemented inverse kinematics of robotic arms to calculate servo angles from PID output
- Set up the ball balancing robot platform and tested algorithms in an Arduino microcontroller, successfully achieved perturbation-free self-balancing as well as specified trajectory tracking of the ball

# Monocular Visual Odometry for Mobile Robots

*Nov.* 2021 – *Jan.* 2022

- Extracted and matched SURF features between keyframes and used the P3P algorithm for pose estimation
- Implemented sliding-window bundle adjustment to reduce reprojection errors and optimize estimated poses
- Performed loop detection based on a BoW model as well as global trajectory optimization for loop closure

## HONOURS AND AWARDS

<b>Excellent Graduation Thesis</b>	Top 1/112
Huazhong University of Science and Technology	2019
National Encouragement Scholarship Ministry of Education of the People's Republic of China	<b>Top 3%</b> 2018
<b>National Scholarship</b> <i>Ministry of Education of the People's Republic of China</i>	<b>Top 0.2%</b> 2016, 2017
Model Student of Self-improvement Huazhong University of Science and Technology	<b>Top 0.1%</b> 2017
Exceptional Undergraduate Huazhong University of Science and Technology	<b>Top 1%</b> 2017
Merit Student Huazhong University of Science and Technology	<b>Top 3%</b> 2016, 2017, 2018

## **SKILLS**

**Programming:** Python, C++, Matlab, C, JavaScript, bash **Software** / **Framework:** Pytorch, OpenCV, ROS, Blender

Languages: Chinese (native), English (C1 - proficient), German (basic)

Others: Git, Latex, Anaconda, Docker