# Yufeng Liu

### Education

Nanyang Technological UniversitySingaporeM.Sc. in Computer Control and AutomationAug.2024—presentHarbin Institute of Technology(Shenzhen)Shenzhen,ChinaB.Eng. in Automation GPA:87/100 IELTS 6.5Sept.2020—Jun.2024

#### **Publications**

[1] Degradation-Aware LiDAR-Thermal-Inertial SLAM. IEEE Robotics and Automation Letters(RA-L). (Under Review, **Co-First Author**) Y. Wang\*, **Y. Liu\***, L. Chen, H. Chen, and S. Zhang.

[2] Edge-based Monocular Thermal-Inertial Odometry in Visually Degraded Environments. IEEE Robotics and Automation Letters(RA-L), 8(4):2078-2085, 2023. Y. Wang, H. Chen, Y. Liu, and S. Zhang. [link]

# **Research Experiences**

## Multi sensor SLAM in complex environments.

nROS-Lab, HITsz

Oct.2021-Jun.2024

- Participated in the implementation and experiment of an Edge-Based Monocular Thermal-Inertial Odometry [publication].
  - Developed a simulation system in Ignition Gazebo for SLAM in complex extreme environments.
  - Deployed the algorithm in the real world and conducted experiments in the real world and datasets.
  - Skilled in thermal image processing.
  - Familiar with the system framework of VIOs like VINS-Mono, ORB-SLAM3, etc.
- Proposed a Degradation-Aware LiDAR-Thermal-Inertial SLAM [publication].
  - Designed a novel multi-sensor SLAM framework specially designed for sensor-degraded scenes.
  - Skilled in multi-sensor calibration.
  - Skilled in approaches to perform multi-sensor time synchronization.
  - Familiar with common multi-sensor SLAM frameworks like LVI-SAM, R2Live, R3Live, FAST-LIVO, etc.
  - (This project is my Final Year Project & Dissertation, which won the HITsz Outstanding Final Year Project & Dissertation Award)
- Participated in the implementation of a SLAM system integrated planning and dynamic obstacle avoidance.
  - Applied deep-learning method for target detection to optimize the LiDAR odometry.
  - Designed shared memory method for pointcloud data acceleration.

#### Teleoperated robot equipped with a VR remote-controlled gimbal system.

nROS-Lab, HITsz

Oct.2022-Sept.2023

- Designed a two-axis gimbal with sensors for mobile robots:
  - Designed the 3D model and implemented real-time embedded control.
  - Developed a framework for human-computer interaction, as well as a VR application.
  - Deployed Multi-sensor SLAM algorithm on the gimbal.

## **Awards**

<ul> <li>Outstanding Final Year Project &amp; Dissertation Award - Top2% of HITsz</li> </ul>	2024
First Prize of 2022 RoboMaster University Championship	2022
Silver Prize of 13th Challenge Cup	2022
<ul> <li>First Prize of 2021 RoboMaster University Championship</li> </ul>	2021
<ul> <li>Third Prize of China Undergraduate Mathematical Contest in Modelling</li> </ul>	2021

# Competition

# Team leader of Sentry Robot Group in RoboMaster competition

Critical-HIT robot team, HITsz

Oct.2020-Aug.2022

- Led the Sentry Robot Group in HITsz Critical-HIT RoboMaster Team.
  - Designed a fully automatic inspection and combat-integrated robot.
  - Coordinated task allocation and fostered collaboration among team members as team leader.
  - Responsible for embedded.
  - Developed target aiming algorithm framework, including target detection tracking.

# Internship

#### Underwater grab robot control and navigation

Lujian Technology Ltd. Co., Shenzhen

May.2022–Dec.2022

- o Participated in the design of an underwater robot
- Developed visual-inertial odometry and planning in underwater environments.
- Achieved a learning-based underwater target detection.

# **Skills**

Programming: C++, C, Python, MATLAB

Software & tools: ROS, OpenCV, Gazebo, PCL, GTSAM, Ceres, Git, PyTorch, LaTeX, Qt Creator, Unity

Hardware: STM32, SolidWorks