# Jiahao Wang

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## **EDUCATION**

Wuyi University Jiangmen, P.R.China

Master of Engineering, Computer Technology 2020-2023 (expected)

Wuyi University Jiangmen, P.R.China

Bachelor of Engineering, Electronic Information Engineering 2016-2020

**EXPERIENCE** 

Haomo.ai (Internship) Shenzhen, P.R. China

Large-Scale Mapping & Multi-Area Map Concact

2022.02-2022.05

- Utilized IESKF as the slam front-end to reconstruct a major (5km\*5km) point-cloud map.
- Utilized ISAM2 as the factor graph model of slam back-end optimization.

Automatic Vectorization of Lane Lines

2022.11-2023.02

- Designed and built a portable data collection device for mapping by using Livox solid-state LiDAR, Hesai 32-line LiDAR, IMU and GNSS.
- Reconstructed point-cloud maps with clear intensity reflective lane lines and no overlapping points using FASTLIO-SAM, and
  integrated loop closure and GPS prior factors into the optimization process of the factor graph.
- Extracted point-cloud 3D line features and image 2D line features, based on PnP(Perspective-n-Point) to estimate camera and LiDAR extrinsic.
- Based on the Mask2Former network, performed semantic segmentation on the image data and extracted 3D lane line point-cloud through the camera and LiDAR extrinsic.
- Clustered the semantic point-cloud of lane lines and fitted a polynomial to the point-cloud.

### Tencent, Robotics X (Internship)

Shenzhen, P.R. China

Wheeled Bipedal Robot Ollie Ball Balancing Control System

2022.03-2022.11

- Adapted the whole body dynamic control (WBC) algorithm to achieve self-balancing and high manoeuvrability of the robot based
  on the structural features of the castors and linkages of the underdriven wheeled bipedal robot.
- Utilized feedback signals from our self-developed tactile sensors.
- Utilized whole-body dynamic control, the robot solves a hierarchical QP problem with an optimization method and then achieves full-body posture adjustment by sending joint torques.
- Utilized the Gazebo simulation platform to simulate the robot's dynamics and incorporated simulated feedback signals from tactile sensors.

Multi-sensor Fusion Localization Robot & Relocalization Initialize

2021.04-2022.01

- Added laser odometry factor, IMU pre-integration factors, prior map matching factor and GNSS prior factor to the factor graph model, and completed global graph optimization using Ceres to estimate the current real-time attitude.
- Utilized Scancontext descriptor for 360-degree heading traversal matching, and ICP for acceptable registration, to initialize the Relocalization pose.

• Completed EVO trajectory alignment tests on the KITTI public dataset with an RMSE of 0.5m and a 90% repositioning success rate, eight times more efficient than ICP and NDT matching methods.

#### **Wuyi University Robotics Team**

Jiangmen, P.R. China

*IMCA Robotics Team* 2017.03-2019.06

- Worked on robot recognition and detection using a camera, wrote embedded STM32 and motor driver code, created PCB, built a
  ROS-based robot control system, and was the electrical control team leader for two years in 2018 and 2019 in order to lead the
  team in the RoboMaster robotics competition hosted by DJI.
- Developed autonomous robots with 2D laser SLAM, navigation and path modules for power inspections in the Southern Power Grid of China.
- Combined 2D laser SLAM with 5DOF robotic planning and control and voice recognition to develop an elderly assistance service robot for the China Robotics Competition 2018.

# **AWARDS AND HONORS**

- First-class Scholarship for Academic Excellence awarded by Wuyi University (2021,2022,2023)
- First Prize in Guangdong-Hong Kong-Macao Greater Bay Area IT Application System Development Competition (2022)
- Second Prize in the China Postgraduate Electronics Design Competition South China Division (2022)
- Second Prize in the RoboMaster Robotics Competition (2018,2019)
- Third Prize in the China Robot Contest in Sichuan Province (2018)
- Second Prize in the Guangdong Electronic Design Competition (2018)

#### **SKILLS**

- **Programming:** Python, C/C++, MATLAB, ROS, Javascript.
- Embedded: Linux, RTOS, STM32, Arduino, Rasberry Pi, Rk3399, Esp82666.
- **Technologies:** Kalman Filter, Factor Graph, Nonlinear optimization, Gazebo, PID, point-cloud processing, Multi-sensor extrinsic calibration.
- Tools: OpenCV, Cuda, GTSAM, Ceres, g2o, Sophus, PCL, Git.
- Languages: Chinese (native), English (fluent).

#### **EXTRA-CURRICULAR ACTIVITIES**

- Volunteered a total of 160 hours during my undergraduate and postgraduate studies in Jiangmen, including activities such as
  providing free education, visiting the elderly, promoting civilization, and other community services at Enping Middle School in
  Jiangmen.
- Developed an open-source 3D slam project called FASTLIO-SAM (Github 0.2K), a framework for Robotics or Handle Collect, which has been compared with IESKF + ISAM2.
- Slam & Robotics study notes: Sensor-fusion-for-localization-and-mapping(Github 0.5k), CSDN blog(blog total post: 176).
   Shared personal slam learning records and included a variety of laser slam algorithms, inertial navigation principles, based on optimization and filtering methods.