

# Aaron Chou

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## EXPERIENCE

**Inventec Corporation**, AI Center, Robotics, Advisor: Dr. Wei-Chao Chen Taipei, Taiwan  
*Robotics Research Engineer — Quadruped Robots* Mar. 2025 – Present

- **Learning-Based Control:** Developed a low-level control SDK for quadruped platforms with no official API, enabling [deployment](#) of learning-based locomotion policies trained in **IsaacGym** and establishing reusable infrastructure.
- **Terrain-Aware Navigation:** Trained a 15 cm gap-traversal policy, implemented a feasibility-guided planning framework supporting skill selection on hybrid terrain, and contributed to an ICRA 2026 submission [\[1\]](#).
- **SLAM Optimization:** Improved single-LiDAR SLAM by **dual-LiDAR fusion** in [ICRA 2025 QRC](#), achieving a 65% reduction in mapping-to-navigation time and enabling rapid terrain reconstruction in dynamic environments.

**Flytech Technology Co. Ltd.** Taipei, Taiwan  
*Robotics Engineer — Autonomous Mobile Robots* Mar. 2024 – Jan. 2025

- Engineered a [precise docking system](#) by integrating motion control, localization, and a customized rack tracker, achieving navigation accuracy of  $\pm 1-1.5$  cm to minimize redocking attempts in production deployments.
- Developed and maintained **10+ ROS packages** and delivered a patrol demo showcased at Computex 2024.

**Chien Kuo High School**, FRC#8020 CyberpunkK Taipei, Taiwan  
*Youth Mentor — Mechanical Design* Feb. 2022 – Jul. 2023

- Mentored 30+ students, guiding robot design, CAD/CAM, CNC fabrication, and testing of the [competition-ready robot](#).

## EDUCATION

**National Taiwan University (NTU)**, *B.Sc. in Mechanical Engineering* Taipei, Taiwan  
Last 60 GPA: 4.03/4.3 | CGPA: 3.80/4.3 Sept. 2018 – Jan. 2023

- **Coursework:** Automatic Control, Digital Control System, Kinematics, Dynamics, Computer Programming

**Aoyama Gakuin University (AGU)**, *Exchange Program* Tokyo, Japan  
Sept. 2022 – Jan. 2023

- **Coursework:** Data Structures and Algorithms, Introduction to Computer Systems

## PUBLICATIONS

[1] **Y.-L. Chou**, L.-C. Wang, H. Mandala, C.-Y. Lee, W.-C. Chen, et al. *Feasibility-Guided Planning over Multi-Specialized Locomotion Policies*, IEEE International Conference on Robotics and Automation (ICRA), 2026, under review. ([link](#))

## PROJECTS

**Isaac\_MoveIt Manipulator Integration**, *Collaborative Project* | [demo](#) Jun. 2025 – Present

- Integrated **IsaacSim** with **MoveIt2**, enabling manipulator control in simulation for future dexterous research.

**Differential-Wheeled Robot**, *Independent Project* Mar. 2022 – Aug. 2022

- Developed a SLAM-capable mobile robot by integrating LiDAR with an edge-computing platform for real-time mapping, laying the groundwork for later AMR development and quadruped research.

## SKILLS

**Robotics:** IsaacGym, IsaacSim, ROS/ROS2 (navigation2, MoveIt2, FAST\_LIO), Path Planning, Sensor Fusion, SLAM

**Toolkits:** Docker, Git, Blender, PCL, SolidWorks/CAM, LaTeX

**Programming:** Python, C++, Shell Scripting (Bash)

**Languages:** Mandarin (Native), English (Fluent), Japanese (Intermediate)

## HONORS & COMPETITIONS

**2025 ICRA Quadruped Robot Challenge (QRC) — Participation Certificate, Autonomous** Atlanta, GA

**2023 Admission to Tohoku University, M.S. in Mechanical Engineering** Tohoku, Japan

**2022 FIRST Robotics Competition (FRC) Sacramento Regional, Finalist (Team Mentor)** Sacramento, CA

**2020 Fall Dean's List Award (top 5% of the class in the semester)** Taipei, Taiwan