

# Peiqi WANG

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Homepage: <https://peggyw0.github.io/homepage/>

## EDUCATION

### The Chinese University of Hong Kong, Shenzhen

Master of Philosophy – Computer and Information Engineering

Shenzhen, China

Sept.2023 – Oct.2025

- GPA: 3.321/4

### Harbin Institute of Technology, Shenzhen

Bachelor of Engineering - Mechanical Design, Manufacturing and Automation

Shenzhen, China

Sept.2019 – Jun.2023

- GPA: 82.33/100 (**Grade: B+**)

## PUBLICATION

**Peiqi Wang**, Guanqi Liang, Da Zhao, Tin Lun Lam, “Enhancing Connection Strength in Freeform Modular Reconfigurable Robots Through Holey Sphere and Gripper Mechanisms,” in 2025 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2025, pp. 7923-7929. [[paper](#)]

Guanqi Liang, Rong Ou, **Peiqi Wang**, Xianghong Wang, Tin Lun Lam, “Collaborative Visual Localization for Modular Self-Reconfigurable Robots,” Advanced Intelligent Systems (AIS), February 2026. (Accepted)

## RESEARCH

### Modular Self-Reconfigurable Robot

| Individual research during the Master's degree

Jul.2023 – Jun.2025

*Research on bionic snail robot, SnailBot, at [Freeform Robotics](#). Supervisor: [Tin Lun LAM](#)*

- Designed and built **SnailBot**, a modular self-reconfigurable robot with a **spherical freeform gripper-hole connection** and **magnetic differential tracks**, improving connection stability and locomotion efficiency.
- Conducted **MATLAB geometric simulations** to optimize gripper trajectories, hole distribution, and track geometry under spatial and mechanical constraint • Implemented dual-mode connection: magnetic tracks and gripper-based connector.
- Designed a **custom-shaped compact PCB** and full mechanical structure in **SolidWorks**, integrating sensors, actuators, and control circuits within tight spatial limits.
- Developed **embedded control programs** on **ESP32-S3** using PlatformIO (Arduino framework), achieving stable multi-mode control via Wi-Fi interface.

### Multi-object Tracking Algorithm

| Design/Dissertation for Undergraduate Graduation

Oct.2022 – Jun.2023

*Research on multi-target detection and tracking algorithms in congested scenes. Supervisor: [Weihong REN](#)*

- Reproduced and extended **FairMOT** for **multi-target detection and tracking** in crowded scenes.
- Integrated **crowd counting** into FairMOT to enhance robustness under occlusion and high-density conditions.
- Deployed the improved model on **NVIDIA Jetson TX2**, enabling real-time embedded inference and on-device tracking.
- Gained hands-on experience in deep learning pipeline setup, data preprocessing, and Ubuntu-based development.

## INTERNSHIP

### Shenzhen Tuozhu Technology Co.,Ltd. [Bambu Lab] | MakerWorld - [CyberBrick](#)

Shenzhen, China

Mechatronics Design Intern

Jul. 2025 – Feb.2026

- Led the development of a new gameplay project using the CyberBrick suite, covering structural design, PCB layout, and control programming; drafted technical documentation and collaborated with colleagues to ensure successful project delivery.
- Executed on-demand design tasks, including 3D-printed robotic arms and structural optimization of existing models.
- Mastered FDM 3D printing and part design, building a solid foundation for rapid prototyping and functional iteration.
- Design experiments, build test-structure platforms, and use internal API libraries to evaluate the reliability and consistency of CyberBrick's new hardware modules.

## HONOURS

- **National First Prize** in the RoboMaster University Championship 2021
- **National First Prize** in the National College Students Advanced Drafting Technology and Product Information Modeling Innovation Competition 2021
- **National Third Prize** in the China College Students Sunshine Sports Table Tennis Competition 2021
- **Second Prize** in the University Annual Freshman Project Competition 2021
- Outstanding Students of Harbin Institute of Technology 2021

## SKILLS & INTEREST

- Software & Tools: SolidWorks, Autodesk CAD, Autodesk Fusion360, Arduino, ESP32, EasyEDA, MATLAB
- Programming: Python, MicroPython, C/C++
- Sports: Table Tennis, Badminton, Tennis