

Jiaxuan Wang

Huazhong University of Science and Technology · School of Electronic Information and Communications
Undergraduate · Expected Graduation: June 2027
| Phone 18879965616 | Email wangjx_hust@hust.edu.cn |



Application Objective: Direct Ph.D. Program

Education

Huazhong University of Science and Technology, School of Electronic Information and Communications, B.Eng. in Electronic Information Engineering Sep. 2023 - Jun. 2027
Project-Based Information Engineering Experimental Class ("Seed Class") Average: **84.2** | Ranking: **Top 30%**
Selected High-Scoring Core Courses: Fundamentals of Computer Programming in C (96), Digital Electronics (92), Stochastic Processes (92), Analog Electronics (85), Engineering Drawing I (94)
English Proficiency: CET-6 **519**, CET-4 **585**
Current **Captain of Dian Team**; Current **Leader of the Robotics Group, Dian Team**

Publications and Conferences

- Yefan Lin, **Jiaxuan Wang**, Baoyu Liu, Zheng Lv, and Xiaojun Hei, "Pallet-ACT: A Unified Data-Training-Inference Framework for Industrial Robotic Palletizing." *7th Information Communication Technologies Conference (ICTC)*, Nanjing, China, May 2026. **(Passed initial review)**
- Yuhan Huang, Zijian Ning, Ziyuan Wang, **Jiaxuan Wang**, Xiaojun Hei, "Reinforcement Learning with Stage-Wise Model Fusion for Sequential Object Manipulation Tasks." *IEEE International Conference on Robotics and Biomimetics (ROBIO)*, Chengdu, China, December 2025.

Skills and Tools

- Programming Languages:** Proficient in Python and C.
- Robot Control and Real-World Deployment:** Extensive hands-on experience with operation, debugging, and deployment of 6-axis robotic arms; familiar with ROS 2 and the MoveIt 2 motion planning framework; experienced in applying reinforcement learning (RL) and imitation learning (IL) algorithms to robotic control and real-world tasks.
- Simulation and 3D Modeling:** Skilled in using the MuJoCo physics engine for robotic simulation and testing; proficient in SolidWorks for 3D modeling and mechanical structure design; experienced in practical 3D printing workflows.
- Development Environments and Productivity Tools:** Familiar with Linux; skilled with mainstream IDEs such as VSCode; familiar with VMware, Anaconda, and environment management tools; experienced in using modern AI tools to support programming, documentation, and research work.

Competitions and Research Projects

- ICRA 2025 Sim2Real Challenge | International Second Prize (4th Place Worldwide)**
- Served as a core member of DianRobot, demonstrating strong sim-to-real transfer capability and algorithmic control performance in a complex sequential object manipulation track.
- Intelligent Robotic Arm Application for Chemistry Experiments Based on Imitation Learning | Provincial Undergraduate Innovation Project, Ongoing** 2025
- Served as a core contributor and project lead, deeply involved in project execution and responsible for accurate robotic grasping of chemistry laboratory instruments. Advisor: Xiaojun Hei.
- Reinforcement-Learning-Enabled Robotic Coffee Service Application | Second Prize, Undergraduate Group, Central-South China Regional Competition** 2024
- Solved robotic arm joint zero-drift issues during coffee cup grasping through visual compensation; implemented finger localization and grasp-success detection using a bounding-box-based approach.
- Robot Coffee-Making Based on Reinforcement Learning | Industry Collaboration Project, Completed** Jul. 2023 - Apr. 2024
- Participated in an industry collaboration project with CloudMinds Robotics; contributed to robotic coffee service design and system development, and built the external demonstration workflow for coffee-making.
- Dian Team Reception Robot Application Design | University-Level Undergraduate Innovation Project, Completed with Excellence** 2023
- Participated in the full application design process for a reception robot, including dance motion design and choreography. Advisors: Xiaojun Hei and Chengwei Zhang.
- Embedded Systems Course Project: Intelligent Heated Cup Mat | Core Developer** Sep. 2025 - Mar. 2026
- Contributed to the overall software and hardware development of an intelligent heated cup mat, leading enclosure and structural design with **SolidWorks**.

Additional Teaching and Engineering Projects

- Core Course Development:** Contributed to the development of the Excellent Engineer Training course *Service Robot Application Design* (Jan. 2026 - Dec. 2027, **ongoing**).
- Textbook Development:** Contributed to the writing and development of the Excellent Engineer Training textbook *Service Robot Application System Design and Experiments* (Jan. 2026 - Dec. 2027, **ongoing**).
- Teaching Research Project:** Participated in the teaching research project "A Robotics Training System for Integrated Undergraduate-to-Graduate Professional Degree Education Based on Deep Industry-Education Integration" (Jan. 2025 - Dec. 2026, **ongoing**).