# JIANG Zixing

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## **EDUCATION**

M.Phil. Surgery, The Chinese University of Hong Kong (CUHK), China, In progress 2024–
B.Eng. Electronic Information Engineering, *First-Class Honors*, CUHK-Shenzhen, China, 2023

Final Year Project: Control of the Multi-Joint Manipulator for Grasping on Water Surface, supervised by

Prof. QIAN Huihuan.

#### **EXPERIENCE**

2023-24	Department of Surgery, CUHK	Hong Kong, China
	Research Assistant, Advanced Bio-Medical Robotics Lab	Nov. 2023 – Jul. 2024
2020-23	Robotics & AI Lab (RAIL), CUHK-Shenzhen	Shenzhen, China
	Research Intern, SUN Lab (surgical robots and medical devices)	Feb. 2023 – Aug. 2023
	Research Intern, Advanced Marine Robotics Group	Sept. 2020 – Feb. 2023

## **RESEARCH INTERESTS**

Robotics / Medical Robotics / Surgical Robotics Image-Guided Robotic Interventions Robot-Assisted Imaging

#### **SELECTED PROJECTS**

2024 Robotic Ultrasound-Guided Prostate Biopsy [CUHK Research]

Supervisors: Prof. LI Zheng, Prof. CHIU Ka Feng Peter.

Developing an ultrasound image-guided needle navigation program for a prostate biopsy robot.

2023–24 Autonomous Robotic Lung Ultrasound [CUHK Research]

Supervisors: Prof. LI Zheng, Prof. HENG Pheng Ann.

Developed a robot prototype for autonomous lung ultrasound and assisted in its preclinical validations.

2020–23 Manipulator-Assisted UAV Landing System for USV [CUHK-Shenzhen Research] Supervisor: Prof. QIAN Huihuan.

Assisted in developing end-effectors and motion planning algorithms for a manipulator-assisted system that facilitates unmanned aerial vehicles (UAVs) landing on unmanned surface vehicles (USVs) in the presence of wave disturbances.

1 of 4 March 2025

#### **PUBLICATIONS**<sup>1</sup>

#### **Journal Articles**

- L. Lei\*, Y. Hu\*, **Z. Jiang**\*, J. Miao, X. Luo, Y. Zhang, Q. Wang, S. Wang<sup>†</sup>, Z. Li<sup>†</sup>, and P.-A. Heng, "Towards Lung Ultrasound Automation: Fully Automonous Robotic Longitudinal and Transverse Scans Along Intercostal Spaces," in *IEEE Transactions on Medical Robotics and Bionics (T-MRB)*, Early Access, 2025, doi: 10.1109/TMRB.2025.3550663.
- R. Xu, **Z. Jiang**, B. Liu, Y. Wang, and H. Qian<sup>†</sup>, "Confidence-Aware Object Capture for a Manipulator Subject to Floating-Base Disturbances," in *IEEE Transactions on Robotics (T-RO)*, vol. 40, pp. 4396-4413, 2024, doi: 10.1109/TRO.2024.3463476.

## **Conference Papers**

- Y. Jiang, R. Xu, **Z. Jiang** and H. Qian<sup>†</sup>, "Design, Modeling and Control of A Novel USV-Manipulator System," 2023 IEEE International Conference on Real-time Computing and Robotics (RCAR), Datong, China, 2023, pp. 206-211, doi: 10.1109/RCAR58764.2023.10249802.
- C. Liu, **Z. Jiang**, R. Xu, X. Ji, L. Zhang and H. Qian<sup>†</sup>, "Design and Optimization of a Magnetic Catcher for UAV Landing on Disturbed Aquatic Surface Platforms," 2022 International Conference on Robotics and Automation (ICRA), Philadelphia, PA, USA, 2022, pp. 1162-1168, doi: 10.1109/ICRA46639.2022.9812270.

#### **Patents**

- C. Liu, Z. Cao, **Z. Jiang**, R. Xu, X. Ji, and H. Qian, "Unmanned aerial vehicle landing system, landing method and storage medium," Chinese patent CNII5167522B, granted Nov. 1, 2024.
- **Z. Jiang**, X. Ji, C. Liu, and H. Qian, "Four-wing flapping wing micro water surface aircraft and flight method," Chinese patent CNII4889821B, granted Feb. 24, 2023.
- X. Ji, Z. Song, **Z. Jiang**, and H. Qian, "Flapping wing mechanism and miniature water surface flapping wing aircraft," Chinese patent CN217320745U, granted Aug. 30, 2022.
- X. Ji, Z. Song, **Z. Jiang**, and H. Qian, "Flapping wing mechanism based on double cranks and micro water surface flapping wing aircraft," Chinese patent CN217320744U, granted Aug. 30, 2022.

#### **ABSTRACTS & PRESENTATIONS**

**Z. Jiang**, Y. Hu, X. Luo, J. Miao, Y. Zhang, L. Lei, S. Wang, P.-A. Heng, and Z. Li, "A Collaborative Robotic System with In-Plane Orientation Adjustment for Lung Ultrasonography", presented at workshop *Autonomy in Robotic Surgery: State of the art, technical and regulatory challenges for clinical application*, 2024 IEEE International Conference on Robotics and Automation (ICRA), Yokohama, Japan, May 13, 2024.

# **OPEN SOURCE CONTRIBUTIONS**

# **Author & Maintainer**

ndi\_ros2\_driver (https://github.com/zixingjiang/ndi\_ros2\_driver): ros2\_control integration for Northern Digital Inc. (NDI) electromagnetic tracking and optical navigation systems.

minimal\_handeye\_ros2 (https://github.com/zixingjiang/minimal\_handeye\_ros2): A minimal hand-eye calibration node for ROS 2.

Notations: \* co-first authors, † corresponding authors

#### Contributor

cartesian\_controllers (https://github.com/fzi-forschungszentrum-informatik/cartesian\_controllers): A set of Cartesian controllers for the ROS1 and ROS2-control framework.

#### **ACADEMIC SERVICE**

#### Reviewer

The IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2025

The IEEE International Conference on Robotics and Automation (ICRA), 2025

The IEEE International Conference on Robotics and Biomimetics (ROBIO), 2023

#### **LEADERSHIP**

2020–22 President of RAIL Student Robotics Association, CUHK-Shenzhen

Recruited members, coordinated events, and provided weekly robotics tutorials.

#### **AWARDS**

Bronze Award (Group), The 14th "Challenge Cup" Chinese College Students Entrepreneurship

Competition

ColoMAG: A Magnet-Assisted System for Colorectal Cancer Screening and Early Surgical Treatment.

School of Science and Engineering Academic Year 2022–23 Dean's List Award, CUHK-Shenzhen

2021–22 The 17–19th rounds of Undergraduate Research Award, CUHK-Shenzhen

Bio-inspired Aquatic-Aerial Hybrid Locomotion Robot.

#### **TECHNICAL SKILLS**

Coding Python, C++, C, MATLAB, Shell Scripts

Robotics Full-stack robot development experience with a particular focus on motion planning and control

Software Libraries: ROS, Eigen, NumPy, OpenCV, Open3D, PyTorch

Simulators: Gazebo, CoppeliaSim, SOFA 3D Modeling: SolidWorks, Blender Miscellaneous: Docker, 3D Slicer

Hardware Platforms: Linux, Arduino, Raspberry Pi, STM32, ESP32, FPGA

Robots: Manipulator, Ornithopter, UAV, USV, UGV

Sensors: RGB-D Camera, Force/Torque Sensor, Optical Tracker, Electromagnetic Tracker

Interfaces: Haptic Devices, Joysticks Medical Imaging: Ultrasound

# **LANGUAGES**

Chinese Mandarin - Native

English Professional Proficiency

# **REFERENCES**

# **Prof. LI Zheng** ■ zhengli@cuhk.edu.hk

Associate Professor Department of Surgery The Chinese University of Hong Kong Relationship: M.Phil. supervisor.

# Prof. QIAN Huihuan (Alex) ■ hhqian@cuhk.edu.cn

Associate Professor School of Science and Engineering The Chinese University of Hong Kong, Shenzhen Relationship: B.Eng. final year project supervisor.

Updated March 2025. Check the latest version at: https://zixingjiang.com/cv/.