JIANG Zixing

M.Phil. Student, Department of Surgery Faculty of Medicine, The Chinese University of Hong Kong Sha Tin, N.T., Hong Kong, China zxjiang@surgery.cuhk.edu.hk +852 5954 9660 https://zixingjiang.com

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

EXPERIENCE

2023-24	CUHK Department of Surgery	Hong Kong, China
	Research Assistant, Advanced Bio-Medical Robotics Lab	2023.11-2024.07
2020-23	CUHK-Shenzhen Robotics & AI Lab (RAIL)	Shenzhen, China
	Student Research Intern, SUN Lab (surgical robots and medical devices)	2023.02-2023.08
	Student Research Intern, Advanced Marine Robotics Group	2020.09-2023.02

RESEARCH INTERESTS

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

SELECTED PROJECTS

- 2023-24 Autonomous Robotic Lung Ultrasound Research project I participated in at CUHK, supervised by Prof. LI Zheng and Prof. Pheng-Ann Heng. This project aimed to use robots to perform autonomous point-of-care lung ultrasound examinations in ICUs to prevent clinicians from infection during pandemics. I contributed to this project as the robot development lead, prototyped an robotic lung ultrasound system (software + hardware) and assisted in its preclinical validation. A video demo of this project is available at zixingjiang.com/projects/robotic-lus/.
- 2020–23 Manipulator-Assisted UAV Landing on Disturbed Aquatic Platforms Research project I participated in at CUHK-Shenzhen, supervised by Prof. QIAN Huihuan. This project aimed to use a manipulators to assist the landing of unmanned aerial vehicles (UAVs) on aquatic platforms subject to wave disturbances. I contributed to this project by assisting Ph.D. students in the development and validation of the manipulators' end-effectors and motion planning algorithms for the landing assistance task. For more information, please see zixingjiang.com/projects/#marine-robotics.

PUBLICATIONS

Journal Article¹

R. Xu, **Z. Jiang**, B. Liu, Y. Wang, and H. Qian[†], "Confidence-Aware Object Capture for a Manipulator Subject to Floating-Base Disturbances," in *IEEE Transactions on Robotics (T-RO)*, Early Access, doi: 10.1109/TRO.2024.3463476.

¹Notations: * co-first authors, † corresponding authors

Conference Proceedings 1,2

- Y. Jiang, R. Xu, **Z. Jiang** and H. Qian[†], "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[†], "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

- **Z. Jiang**, X. Ji, C. Liu, and H. Qian, "Four-wing flapping wing micro water surface aircraft and flight method," Chinese patent CN114889821B, granted February 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 August 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 August 30, 2022.
- C. Liu, Z. Cao, **Z. Jiang**, R. Xu, X. Ji, and H. Qian, "Landing system, landing method and storage medium for unmanned aerial vehicle," Chinese patent CN115167522A, published October 11, 2022, patent pending.

CONFERENCE ACTIVITY

Workshop Abstract Presented 1,2

Z. Jiang, Y. Hu, X. Luo, J. Miao, Y. Zhang, L. Lei, S. Wang, P.-A. Heng, Z. Li[†], "A Collaborative Robotic System with In-Plane Orientation Adjustment for Lung Ultrasonograph", 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. — *Abstract, poster, video demos available at zixingjiang.com/icra2024/*.

SERVICE

Academic Conference Reviewer

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 — Responsibilities: recruiting members, coordinating events, providing weekly robotics tutorials.

AWARDS

2023 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

²Conference presenting author *italicized* if other than the first author

TECHNICAL SKILLS

Coding Python, C++, C, MATLAB

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

Img Proc Spatial-temporal filtering, segmentation, registration

Software Robotics development: ROS, MoveIt, Gazebo, CoppeliaSim

Computing / Data analysis / Machine Learning: Eigen, NumPy, pandas, PyTorch, scikit-learn

2D & 3D vision: OpenCV, Open3D, 3D Slicer

CAD: SolidWorks

Miscellaneous: Docker, DaVinci Resolve, LATEX

Hardware Developing platforms: Linux, Arduino, Raspberry Pi, STM32, ESP32, FPGA

Robots: manipulator, ornithopter, UAV, USV, UGV

Sensors: RGB-D camera, force/torque sensor, optical tracker

Interfaces: haptic devices, joysticks

Medical imaging equipment: clinical 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; Research supervisor

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

Associate Professor School of Science and Engineering The Chinese University of Hong Kong, Shenzhen

Relationship: Undergraduate final year project supervisor; Research supervisor