# JIAXI ZHENG

5000 Forbes Ave, PA, Pittsburgh 15213

↑ jiaxizheng.com ☑ jiaxiz@andrew.cmu.edu Google Scholar

## Education

**Dalian Maritime University** 

September 2019 – June 2023

DaLian, China

Advisors : Minyi Xu

Research & Work Experience

Bachelor of Engineering in Civil Engineering

Carnegie Mellon University

August 2023 – Present

Research Assistant Pittsburgh, U.S.

Advisors: Howie Choset

Westlake University

May 2022 – July 2023

Undergraduate Research Assistant HangZhou, China

Advisors: Dixia Fan

The Chinese University of Hong Kong

June 2022 – August 2022

Undergraduate Research Assistant

Hong Kong SAR, China

Advisors: Au, Kwok Wai Samuel

Dalian Maritime University

November 2019 – May 2022

Undergraduate Research Assistant DaLian, China

Advisors: Minyi Xu, Guangming Xie

## Journal Publications

\* - equal contribution

- Jiaxi Z, Peng X, Zhaochen M, Jianhua L, Siyuan W, Xinyu W, Guangming X, Jin T, and Minyi X. "Design, Fabrication, and Characterization of a Hybrid Bionic Spherical Robotics With Multilegged Feedback Mechanism." 2022 IEEE Robotics and Automation Letters
- Peng X\*, **Jiaxi Z**\*, Xinyu W, Siyuan W, Jianhua L, Xiangyu L, Guangming X, Jin T, and Minyi X. "Design and Implementation of Lightweight AUV With Multisensor Aided for Underwater Intervention Tasks." 2022 IEEE Transactions on Circuits and Systems II: Express Briefs
- Peng Xu\*, **Jiaxi Z**\*, Jianhua L\*, Xiangyu L, Xinyu W, Siyuan W, Tangzhen G et al. "Deep-Learning-Assisted Underwater 3D Tactile Tensegrity." 2023 Research
- Jianhua L\*, Peng X\*, **Jiaxi Z**\*, Xiangyu L, Xinyu W, Siyuan W, Tangzhen G, Guangming X, and Minyi X. "Whisker-inspired and self-powered triboelectric sensor for underwater obstacle detection and collision avoidance." 2022 Nano Energy
- Siyuan W, Peng X, Xinyu W, **Jiaxi Z**, Xiangyu L, Jianhua L, Tianyu C et al. "Underwater bionic whisker sensor based on triboelectric nanogenerator for passive vortex perception." 2022 Nano Energy
- Xinyu W, Jianhua L, Siyuan W, **Jiaxi Z**, Tangzhen G, Xiangyu L, Tingyu W et al. "A Self-powered Triboelectric Coral-Like Sensor Integrated Buoy for Irregular and Ultra-Low Frequency Ocean Wave Monitoring." 2022 Advanced Materials Technologies
- Peng X, Jianhua L, Xiangyu L, Xinyu W, **Jiaxi Z**, Siyuan W, Tianyu C et al. "A bio-inspired and self-powered triboelectric tactile sensor for underwater vehicle perception." 2022 npj Flexible Electronics
- Peng Xu, Xinyu W, Siyuan W, Tianyu C, Jianhua L, **Jiaxi Z**, Wenxiang L et al. "A triboelectric-based artificial whisker for reactive obstacle avoidance and local mapping." 2021 Research

## Conference Publications

- Jiaxi Z, Peng X, Zhaochen M, Jianhua L, Siyuan W, Xinyu W, Guangming X, Jin T, and Minyi X. "Design, Fabrication, and Characterization of a Hybrid Bionic Spherical Robotics With Multilegged Feedback Mechanism." 2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
- Jianhua L, **Jiaxi Z**, Peng X, Tingyu W, Jin T, Guangming X, and Minyi X. "Development of AUV Mechatronics Integration for Underwater Intervention Tasks." 2021 IEEE International Conference on Automation, Control and Robotics Engineering (CACRE)

- Xiangyu C, Shengzhi W, Minjian F, **Jiaxi Z**, Yuxuan Z, Jing H, and K. W. Au. "Model-Free Large-Scale Cloth Spreading With Mobile Manipulation: Initial Feasibility Study." 2023 IEEE International Conference on Automation Science and Engineering (CASE)
- Jianhua L, Peng X, Xinyu W, **Jiaxi Z**, Xiangyu L, Siyuan W, Tianyu C, Jin T, and Minyi X. "Development of a triboelectric palm-like sensor aiming at underwater perceptual construction." 2021 China Automation Congress (CAC)
- Xinyu W, Peng X, Jianhua L, Tingyu W, Siyuan W, Tangzhen G, Xiangyu L, Tianyu C, **Jiaxi Z** et al. "Bio-Inspired Coral-like Sensor Aiming at Ocean Wave Monitoring." 2021 China Automation Congress (CAC)

## **Projects**

MARCS: Modular Aquatic Robotics for Complex Swarms | CMU / Westlake University February 2023 - Present

• Developing an innovative underwater robotic swarm system. This system is tailored for executing function-specific tasks in challenging environments, employing a modular approach for enhanced adaptability.

• Developed intelligent swarms tailored for water analysis and resilience management systems. It's been an exciting endeavor in harnessing collective intelligence.

Teleoperated legged-manipulator robot system | The Chinese University of Hong Kong | July 2022 - August 2022

• Developed a a teleoperated legged-manipulator robot system, with applications spanning healthcare and logistics. This project underscores the potential of robotics in diverse real-world scenarios.

Underwater Tactile Perception | Dalian Maritime University / Peking University November 2020 - May 2022

• Designed efficient piezoelectric sensors for autonomous underwater tactile perception tasks. This project underscores the importance of sensory innovation in underwater robotics.

• Developed a comprehensive robotics system encompassing both hardware and software components, for autonomous exploration and manipulation in underwater environments.

#### Patents

- Jiaxi Z et al. "Design and implementation of lightweight AUV." 2022, CN, No. 202220689117.5
- Minyi X, **Jiaxi Z** et al. "An underwater hull cleaning robot with dual cleaning functions." 2020, CH, No.2020 2 2135954.7
- Minyi X, Jiaxi Z et al. "An adsorption and driving device of underwater hull cleaning robot and its working method." 2020, CH, No.ZL 2020 1 1027003.6

## Robotics Challenges

China Robotic Competition(RCCCAA) | ROS, Python, C++, Solidworks, GAZEBO

August 2020 - July 2022

- Developed a comprehensive robotics system encompassing both hardware and software components, for autonomous exploration and manipulation in underwater environments.
- Won the 1st place and 2nd in the Underwater Circuit Event(AUV) on 2022 and 2020, 1st place in the Underwater Manipulation Event(ROV) on 2022.

"Internet +" Innovation & Entrepreneurship Competition | Underwater Vessel Inspection

2022

- Commercialized the underwater vessel inspection project and secured contracts with vessel companies to implement our programs.
- Won the 1st place in the Undergraduate Event on 2022.

#### Awards & Honours

Technology Activities Scholarship 2021 Innovation Entrepreneurship Fund 2020, 2021, 2022

## Service

## Reviewer:

IEEE/RSJ Intl. Conf. on Intelligent Robots and Systems (IROS), 2023 IEEE Intl. Conf. on Robotics and Automation (ICRA), 2022