# CHANGJING LIU

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## EDUCATION

#### Shanghai Jiao Tong University (SJTU), Shanghai, China

• M.Sc. in Instrument Science and Technology GPA: 3.54 / 4

• Graduate Outstanding Scholarship at Shanghai Jiao Tong University (Top 10%)

#### Tongji University, Shanghai, China

- B.Eng. in Mechanical Engineering (Specialization: Mechatronics) GPA: 4.56 / 5
- The First Prize Scholarship at Tongji University (  $\mathsf{Top}\ 5\%)$

### PUBULICATION

- Changjing Liu, Zhiwu Wang\*, Guozheng Yan, Pingping Jiang, Lichao Wang, Yelin Chen, "Simulation of Artificial Anal Sphincter Motion and Interaction with Intestinal Environment using SOFA", *Artificial Organs*, 2023, 47(11): 1710-1719. (SCI Q3) [paper]
- Changhong Fu\*, Xiaoxiao Yang, Fan Li, Juntao Xu, **Changjing Liu**, Peng Lu, "Learning Consistency Pursued Correlation Filters for Real-Time UAV Tracking", *IEEE/RSJ International Conference on Intelligent Robots and Systems* (IROS), 2020 [paper]
- Changjing Liu, Pingping Jiang\*, Zhiwu Wang, Guozheng Yan and Ding Han, "Defecation Perception Reconstruction Based on Attention-LSTM Networks for Artificial Anal Sphincter with Multi-Sensor System", *IEEE Robotics and Automation Letters (RA-L)* (under review).

### **RESEARCH EXPERIENCES**

Medical Precision Engineering and Intelligent System Lab at SJTU Mar. 2022 - Mar. 2024

Researcher, supervised by Prof. Zhiwu Wang and Prof. Guozheng Yan, and collaborated with Ruijin Hospital

- Designed and optimized pressure sensors and embedded software for artificial anal sphincter (AAS) system.
- Proposed a simulation platform of AAS mechanical motion and pressure sensors with intestinal environment using SOFA (framework for medical simulation and robotics), and evaluated it in vitro experiments.
- Proposed a hybird Attention-LSTM network for defecation perception reconstruction
- Submitted <u>PR</u> to solve variable compatibility in SOFA, and became the contributor of SOFA (v22.12).

### Vision4Robotics Lab at Tongji Univ.

Research Assistant, supervised by Prof. Changhong Fu

- Researched on correlation filter (CF)-based visual object tracking for drone in complex scenes, and participated in the writing and submission of papers for computer vision conference such as IROS and ECCV.
- Proposed a scale-aware strategy on CF tracking by simultaneously learning discriminative and scale filters, deployed on Sota trackers and evaluated on drone datasets, improving accuracy and ensuring real-time (>30fps).

### WORK EXPERIENCES

Huawei Technologies Co., Ltd. Autopilot Software Engineer

• Development and Optimization of Autonomous Driving Simulation Software.

Huawei Technologies Co., Ltd. Autopilot Software Engineer Intern Jul. 2023 - Sept. 2023

• Researched on ROS parsing of autopilot simulation and experimented the parsing complexity and speed.

### Fragrant Mountain Microwave Co., Ltd. Robot Software Algorithm Intern Jul. 2021 - Aug. 2021

- $\bullet \ Developed \ cartesian \ path \ decoupling \ and \ terminal \ velocity/acceleration \ global \ control \ on \ Windows \ with \ roslibpy.$
- Proposed algorithm on robotic arm for end-effector error estimation, enhancing antenna near-field test accuracy.

### Skills

- Knowledge: Medical Robotics and Simulation, Image and Signal Processing, Machine learning
- Languages: Mandarin (Native), English (TOEFL: 94), Japanese (JLPT N2: 116)
- Development tools: Linux, Cmake, ROS, PyTorch, PyQt, SOFA Framework, SolidWorks
- Programming: C/C++, Python, MATLAB

Sept. 2017 - Jun. 2021

Sept. 2021 - Mar. 2024

Aug. 2024 - Now

Oct. 2019 - Sept. 2020