Xuanbin Peng

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EDUCATION

Harbin Institute of Technology, Shenzhen

Shenzhen, CHN

Junior Student in Automation

Sep. 2021 - now

- CGPA: 94.98/100 Ranking: 2/256
- Advised by Xiaogang Xiong

University of California, San Diego

San Diego, US

One Year Exchange Student in Robotics

Fall 2023 - Spring 2024

• I am doing my one year exchange now.

Publications & Preprints

- Qiwei Wu*, **Xuanbin Peng***, Jiayu Zhou, Zhouran Sun, Xiaogang Xiong, and Yunjiang Lou, "Semi-supervised Sim2real of Tactile Control Policies for Contact-Rich Manipulation Tasks", IEEE International Conference on Robotics and Automation (ICRA), 2024. Submitted for Review.
- Tianlin Zhang, **Xuanbin Peng**, Sikai Guo, Xiaogang Xiong, Yang Bai, and Yunjiang Lou, "Whole-body Compliant Control for Quadruped Manipulator with Torque Saturation", IEEE Robotics and Automation Letters (RA-L), 2023.

 Submitted for Review.

Selected Honors & Awards

National Scholarship. (0.4%)

2022

National First Prize in RoboMaster2022 Robotics Contest.

2022

Fisrt-Class Undergraduate Acadamic Scholarship*2 (Ranking 1st).

2021-2023

Excellent Student*2.

2021-2023

Selected Projects

Vision-Guided UAVs for Precision Targeting of Moving Objects

Dec.2021-Feb.2022

Critical HIT Lab

HITSZ

- * High-speed flight capabilities for fast moving objects targeting.
- * Vision-based automatic aiming and tracking system with high accuracy and robustness against interference.
- * Adaptive control algorithms for improved resilience and adaptability during flight and shooting operations.

A Versatile Mobile Robot With a Visual-aided Suction Gripper

Apr.2022-Aug.2022

Critical HIT Lab

HITSZ

- $\ast\,$ Three-DOF suction gripper: Enhanced grasping flexibility and precision.
- * Multifunctionality: Versatile robot for various tasks.
- * Vision-based alignment: Improved accuracy and efficiency in positioning.

A Visualizing Pandemic Simulator for Analyzing Epidemic Dynamics Jan.2022–Feb.2022 Advisor: Prof. Xiaojun Wu HITSZ

- * Interactive visualization interface.
- * Improved population modeling using a normal distribution model.
- * Optimized simulation performance with quadtree collision detection algorithm.

A Hybrid Legged-Wheeled Robot with Robustness and Efficiency Apr.2022–Aug.2022 $NG.XY\ Lab$ HITSZ

- * Hybrid legged-wheeled robot design for improved mobility and terrain adaptability.
- * Integration of LQR and VMC control methods for enhanced control performance.
- * Optimization of robot parameters for optimal efficiency and robustness.

$S{\scriptstyle KILLS}$

Languages: English (IELTS: 7.5), Mandarin Chinese (native)

Programming: C/C++, Python, HTML, JavaScript

 $\textbf{Tools}: \ Git, \ MATLAB/Simulink, \ PyTorch, \ ROS, \ STM32, \ Solidworks, \ OpenCV, \ Gazebo, \ L^{\!\!\!A}T_{\!\!\!E}X$