Liwei Yang

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EDUCATION

Carnegie Mellon University - School of Computer Science (CMU SCS)

Pittsburgh, PA

Master of Science in Robotic Systems Development

(expected) 05/2025

Relevant Coursework: Planning in Robotics, Optimal Control, Robot Learning, Learning for 3D Vision, Talking to Robots, Robot Autonomy, Manipulation & Estimation & Control, Advanced Computer Vision, Robot Mobility

National Taiwan University (NTU)

Taipei, Taiwan

Bachelor of Science in Biomechatronics Engineering

06/2022

Relevant Coursework: Robotics, Machine Learning, Medical Mechatronics, Data Structures and Algorithms, Image Processing

Programming: C/C++, Python (PyTorch, OpenCV), Java, MATLAB, Julia Robotics: Motion Planning, Optimal Control, Manipulation, Computer Vision

Software/Tools: ROS2/ROS, MoveIt2, Gazebo, Qt, Git, Docker, Google Test, 3D Slicer, SolidWorks

EXPERIENCE

Smith+Nephew

Pittsburgh, PA

R&D Intern (Robotics System Verification Engineering Intern)

05/2024 - 08/2024

- Analyzed and visualized registration algorithm results for total hip arthroplasty, boosting registration efficiency by 75%.
- Crafted and automated 20 C++ tests using GoogleTest, enhancing code reliability and reducing testing time by 50%.
- Executed 15 manual test cases, identifying multiple bugs for the development team and accelerating product launch.

Center for Artificial Intelligence and Advanced Robotics

Taipei, Taiwan 02/2022 - 10/2022

Research Assistant, topic: Companion Healthcare Aid Robot Manager

Developed a voice-interactive module, enhancing facial recognition capabilities and user engagement.

- Leveraged SQLite to centralize physiological data from multiple users, improving system scalability and user management.
- Integrated a smartwatch with the robot using Bluetooth Low Energy protocol, optimizing data synchronization capabilities.

Robots and Medical Mechatronics Lab

Taipei, Taiwan

Undergraduate Researcher, topic: Remote Swabbing Robot

09/2020 - 03/2022

- Constructed a statistical morphing oral model using CT images in 3D Slicer, achieving landmarks' accuracy of 2 mm.
- Won sponsorship worth \$1600 USD from Taiwan's Ministry of Science and Technology.
- Won the best student paper award at the Conference on Advanced Robotics and Intelligent Systems.

SELECTED PROJECTS

MRSD Capstone (Sponsored by Smith+Nephew)

Pittsburgh, PA

Project Manager, topic: Tekkneeca – Assistive Surgical Robot for Orthopedics

11/2023 - 11/2024

- Integrated registration algorithm to replace invasive IR trackers for surgical robots, achieving drilling accuracy of 2 mm. Adapted Movelt2 hybrid-planning with KUKA LBR Med 7 to account for bone motion and define recovery behavior.
- Designed MPC controllers to compensate for bone motion during the surgery, achieving a compensation speed of 6 mm/sec.

I Can't Do It - Bimanual Robotic Arm Collaboration

Pittsburgh, PA

- Harnessed the reasoning capabilities of OpenAI **GPT-40** to foster collaboration between two robotic arms. 10/2024 - 12/2024
- Enabled talking to robots by integrating OpenAI Whisper speech-to-text model to ROS2.
- Developed generalized **Pilz** industrial motion planning stack using MoveItCpp and ROS2 parameters.

Blind Swarm - Formation Planning for Swarm Robots

Pittsburgh, PA

10/2024 - 12/2024 Simulated drone formation changes while avoiding collisions with static obstacles and other drones.

Designed and implemented conflict-based search planning and imposing constraints on motion primitives based RRT.

ARoboT - Autonomous Pixel Art Builder

Pittsburgh, PA

• Integrated symbolic task planner to stack 3D-printed blocks to form a pixel art.

03/2024 - 05/2024

- Utilized Movelt with the RRTConnect planner to plan Franka Emika Panda trajectory to pick-and-place building blocks.
- Conducted eye-in-hand extrinsic camera calibration to enhance the accuracy of object detection and pose estimation.

MLF6110 - Mobile Lost and Found Robot

Taipei, Taiwan

Led a team of 4 to integrate an object-searching mobile robot using depth camera and lidar.

11/2021 - 01/2022

- Utilized DWA navigation and AMCL localization methods using ROS.
- Applied BRISK and RANSAC algorithms in object searching and found all lost items.

PUBLICATIONS

Peer-reviewed Journal Articles

A Morphology Model for the Cyber-physical Operation of a Remote Swabbing Robot.

Yang, L. W. & Yen, P. L., International Journal of iRobotics.