Li-Wei Yang

https://www.linkedin.com/in/dancedfsk8 • https://liver121888.github.io https://github.com/liver121888 • liver121888@gmail.com

EDUCATION

National Taiwan University

2018—2022

Bachelor in Biomechatronics Engineering

- Overall GPA: 3.99/4.30, Rank: 2/35, Last 60 GPA: 4.14/4.30
- Relevant Coursework: Automatic Control, Machine Learning, Robotics, Intelligent Control,
 Principles and Applications of Digital Image Processing, Medical Mechatronics and Control, Data
 Structures and Algorithms, Linear Algebra and Its Applications (Auditing), Algorithm Design and
 Analysis (Auditing)

RESEARCH EXPERIENCE

Robots and Medical Mechatronics Lab (RMML)

Sept. 2020—Mar. 2022

Undergraduate Researcher, supervisor: Ping-Lang Yen

- Smart Cyber-physical System of a Remote Swabbing Robot
 - Developed a statistical morphing oral model that fits the oral cavity in 3D Slicer and built a simulation environment in GAZEBO for the operator to swab for oral specimen.
 - Won **sponsorship** from Taiwan's Ministry of Science and Technology (MOST).
 - Contained the RMSE of Markups below 4 mm.
- Designed a counterbalance's torque using MATLAB, broadening the swabbing robot's reachable workspace by 80%.

Center for Artificial Intelligence and Advanced Robotics (AIROBO) Feb. 2022— Research Assistant, supervisor: Li-Chen Fu Oct. 2022

- CHARM: Companion Healthcare Aid Robot Manager
 - Utilized SQLite to synchronize multiple users' physiological data to a remote server and used synchronous and asynchronous threading and callback functions to improve user experience.
 - Developed a surveillance application on the robot that follows and recognizes faces and interacts with people; connected a smartwatch to the robot using BLE protocol, promoting the robot's functionality.
 - Refined research proposal and informed consent form, which helped the research pass Institutional Review Board and advance into the clinical research phase.

PUBLICATIONS

Peer-reviewed Journal Articles

• Yang, L. W., & Yen, P. L. (2022). A Morphology Model for the Cyber-physical Operation of a Remote Swabbing Robot. International Journal of iRobotics, 5(3), 7-12.

International Conference

• Yang, L. W., & Yen, P. L. (2022, August). Smart Cyber-physical System of a Remote Swabbing Robot. In 2022 International Conference on Advanced Robotics and Intelligent Systems (ARIS) (Presented).

Domestic Conference

• Liu, L. C., & <u>Yang, L. W.</u> (2022, December). Analysis of RCM Mechanism and Counterbalance for a Swabbing Robot. In 2022 Chinese Society of Mechanical Engineers Annual Conference.

Prof. Takasaka Memorial Scholarship

Apr. 2022

• The scholarship was granted to the top 3 students in the department.

Presidential Award

Apr. 2021

• GPA ranked top 5% in a semester.

Best Student Paper Contest (ARIS)

Apr. 2021

• First place among five students who were the paper's first authors and presenters.

SELECTED COURSE PROJECTS

Mobile Lost and Found - MLF6110

Jan. 2022

Team leader, related course: Robotics

- Led the team to integrate an object-searching robot using RealSense D435 and RPLIDAR-A1.
- Implemented DWA navigation and AMCL localization methods.
- Applied BRISK and RANSAC algorithms in object searching.

Dynability5 Dec. 2021

Team leader, related course: Medical Mechatronics and Control

- Built a 5-DoF manipulator to deliver water bottles for people with physical disabilities.
- Concatenated various frequency filters and amplifiers to collect clear EMG signals.
- Fine-tuned an SVM classifier to classify EMG patterns for control, achieving 90% accuracy.

SKILLS

Programming: Python (TensorFlow, PyTorch), MATLAB (Robotics System Toolbox), C/C++ (OpenCV), Java, C#, Git, Latex, Kotlin

System: Raspberry Pi, Arduino, Jetson TX2/Nano, TI F28388D, Android, Ubuntu

Software: SOLIDWORKS, ROS, GAZEBO, Qt, 3D Slicer, Unity,

Android Studio, Endnote

English proficiency: Chinese (native), English (fluent).

SOCIETIES

Robotics Society of Taiwan (RST)

Personal Member

Science United (Funded Project of the National Science Foundation)

Computing Volunteer

• Science United promotes coordinated volunteer computing. Contributed 8316 CPU hours and 3518 GPU hours in science areas such as Computer Science, Mathematics, Astronomy, etc.

International Life Saving Federation (ILS)

Course Lifesaver

• ILS is an organization for drowning prevention, water safety, lifesaving, and lifesaving sports.

EXTRACURRICULAR AND VOLUNTEERING ACTIVITIES

National Taiwan University Pop Dance Club

Main Choreographer

- Held and competed in the most prestigious choreography competition in Taiwan: NTUTDC.
 - One of 17 finalists from 67 professional teams.
- Choreographed and led the team to perform 3 performances with 100 audiences.