Hochul Hwang

University of Massachusetts Amherst College for Information and Computer Sciences Email: hochulhwang@cs.umass.edu GitHub: https://github.com/hchlhwang

Skype: live:hchlhwang URL: https://hchlhwang.github.io/

EDUCATION

University of Massachusetts Amherst

M.S./Ph.D. student in Computer Science (2nd year)

Hanvang University ERICA

B.S. in Robot Engineering, GPA: 3.91 / 4.5 (Cum Laude)

The University of Texas at Austin

Exchange Program, Electrical and Computer Engineering

Amherst, MA May.2021 - Present Ansan, Republic of Korea Mar.2013 - Jun.2019 Austin, TX Aug.2017 - May.2018

RESEARCH EXPERIENCE

University of Massachusetts Amherst (Dynamic and Autonomous Robotic Systems Lab)

Amherst, MA

M.S./Ph.D. Student / Advisor: Prof. Donghyun Kim

May.2021 - Present

Leading the guide dog robot development project to support mobility for the visually impaired individuals (video, news)

- Deep learning: Implementing algorithms for various vision tasks (object detection, segmentation, etc.) utilizing custom datasets
- Autonomous navigation: Collaboratively implemented a visual representation learning based path planning algorithm in Go1
- Qualitative research: Leading semi-structured interviews, analyzing data (open and axial coding), and submitted three IRBs
- Control: Utilized nonlinear optimization solvers (Knitro, IPOPT) for humanoid stand-up simulation
- System integration: Implemented speech recognition system, designed parts using CAD, CYBATHLON Challenges 2023

Korea Institute of Science and Technology (Center for Artificial Intelligence)

Seoul, Republic of Korea

Research Intern / Advisor: Dr. Ig-Jae Kim Sep.2019 - Dec.2020

Developed a real-time human action recognition system with accuracy of 75% (90% in trimmed videos) and published a paper

• Task: Finetuned several deep learning algorithms with synthetic data to enhance action recognition performance (PyTorch)

Ulsan National Institute of Science and Technology (BCI Lab)

Ulsan, Republic of Korea

Research Intern / Advisor: Prof. Sung-Phil Kim and Prof. Jeongwoo Sohn

Jul.2019 - Aug.2019

Setup an eye-tracking system for primate brain computer interface (BCI) system and developed MATLAB code for task tools

The University of Texas at Austin (Human Centered Robotics Lab)

Austin, Texas

Research Assistant / Advisor: Prof. Luis Sentis

Sep.2017 - Aug.2018

Participated in the process of developing, testing, and optimizing the 6DOF passive-ankled bipedal humanoid

- Task: Experiment protocol setup, dynamic biped balancing test, simulation data collection, figure generation
- Required skills: State estimation, sensor data analysis obtained from joint encoders, IMU, motion capture, and contact sensor; data plot (Python), simulation (C++), and 3D printing

The University of Texas at Austin (Lu Research Group)

Austin, Texas

Research Assistant / Advisor: Prof. Nanshu Lu

Apr.2018 - Jun.2018

Conducted independent research to measure lower limb prosthetic's inner stress distribution using flexible resistive force sensors

- Task: Resistive force sensor optimization, capacitive force sensor
- Required skills: Resistance/stress data analysis, LabVIEW, Silhouette Studio

Korea Institute of Industrial Technology (Culture Technology R&D Group)

Ansan, Republic of Korea

Research Intern / Advisor: Dr. Sangwon Lee

Dec.2016 - Mar.2017

Video recording structure (gimbal system) part design and closed-chain mechanism (Stewart platform) analysis

PUBLICATIONS

1. H. Hwang[†], T. Xia[†], I. Keita, K. Suzuki, J. Biswas, S. I. Lee, and D. Kim, "System Configuration and Navigation of a Guide Dog Robot: Toward Animal Guide Dog-Level Guiding Work", IEEE International Conference on Robotics and Automation, 2023 2. K. H. Ha, W. Zhang, H. Jang, S. Kang, L. Wang, P. Tan, H. Hwang, and N. Lu, "Highly Sensitive Capacitive Pressure Sensors over a Wide Pressure Range Enabled by the Hybrid Responses of a Highly Porous Nanocomposite", Advanced Materials, 2021 3. H. Hwang, C. Jang, G. Park, J. Cho, and I.J. Kim, "ElderSim: A Synthetic Data Generation Platform for Human Action Recognition in Eldercare Applications", IEEE Access, 2021

- 4. D. Kim, S. J. Jorgensen, H. Hwang, and L. Sentis, "Control Scheme and Uncertainty Considerations for Dynamic Balancing of Passive-Ankled Bipeds and Full Humanoids", IEEE-RAS International Conference on Humanoid Robots (Humanoids), 2018
- 5. D. Kim, J. Lee, O. Campbell, H. Hwang, and L. Sentis, "Computationally-Robust and Efficient Prioritized Whole-Body Controller with Contact Constraints", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2018

PATENTS

1. J. Cho, I. J. Kim, and H. Hwang, "Human behavior recognition system and method using hierarchical class learning considering safety", U.S. Patent Application 17/565,453, 2022

PRESENTATIONS

Session Presentation

Institute of Electronics and Information Engineers, Jeju, Republic of Korea

Clinically Applied Rehabilitation Engineering Research Symposium, Austin, TX

"Improving Elderly Action Recognition Performance via Synthetic Data Training"

• Validated RGB-based action recognition method by training on additional synthetic data on various experimental settings

Poster Presentation "Optimization in Prosthetic Socket Design"

• Introduced a method to improve socket designs based on stress distribution data; collaborated with Hanger Clinic

HONORS AND AWARDS

University of Massachusetts Amherst Fellowship, CICS Jumpstart Fellowship Sep.2021 - May.2022 STEAM CUP, Creative Technology and Excellence Award Jun.2017 - Aug.2017 • Designed a robotic knee brace with CATIA and applied PI controller with Arduino Mar.2017 - Jun.2017 Hanyang University, Academic Achievement Scholarship Haksan Foundation, Academic Achievement Scholarship Sep.2016 - Dec.2016 **Futuristic Impressive Useful Display Competition, Finals** Aug.2016 - Sep.2016

Presented an idea of a tablet braille device applying carbon nanotube for braille readers

PROFESSIONAL EXPERIENCE

National Science Foundation Workshop ("Smart and Connected Health")

Dell Medical School, UT, Austin, TX

Practiced developing an algorithm that detects atrial fibrillation data via MATLAB

Mar.11 - 14, 2018

Engineer Battalion of the South Korea Army

The 17th Infantry Division of Korea, Incheon, Republic of Korea

Driver and repairer of the M9 Armored Combat Earthmover and bulldozer, squad leader

Feb.2014 - Dec.2015

• Excavated and cleared areas suspected of land mine contamination, 2014 Asian Games & Asian Para-Games national flag bearer

SKILLS

Python, C++, PyTorch, TensorFlow, ROS, MATLAB, SOLIDWORKS (Certified SolidWorks Associate), CATIA, Onshape

EXTRACURRICULAR ACTIVITIES

Teaching Experience

Teaching Assistant

Leadership

University of Massachusetts Amherst, MA

• Spring 2023: Robotics (COMPSCI 603)

Feb.2023 - Present

• Fall 2022: Introduction to Robotics - Mechanics, Dynamics, and Control (COMPSCI 403) Student Research Advisor

Sep.2022 – Dec.2022 University of Massachusetts Amherst, MA

• Advised a MS student to implement a path planning algorithm in GO1 robot

Jun.2022 - Jan.2023

• Advised two undergraduate students for CAD designing

Jan.2021 - May.2022

Missionary Group Teacher

SaRang Community Church, Seoul, Republic of Korea

• Taking care of young adults with intellectual disabilities

Feb.2019 - May.2021

Knowledge factory Makerspace Instructor

Hanyang University, Ansan, Republic of Korea

• Taught 3D printing process to undergraduate students

Mar.2017 - May.2017

UMass Korean Graduate Student Association (KGSA) President

• Organized job recruiting, living, and social events as a leader of a group of 300 members

May.2022- Present

Amherst, MA