# **Hochul Hwang**

University of Massachusetts Amherst College for Information and Computer Sciences

Phone: 413.404.2007 Email: hochulhwang@cs.umass.edu

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

# **EDUCATION**

University of Massachusetts Amherst

Ph.D. Student in Computer Science

**Hanyang University** 

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, United States May.2021 - Present Ansan, Republic of Korea Mar.2013 - Jun.2019 Austin, TX, United States

## RESEARCH EXPERIENCE

# Korea Institute of Science and Technology

Research Intern / Center for Artificial Intelligence / Advisor: Dr. Ig-Jae Kim

Seoul, Republic of Korea

Sep.2019 - Dec.2020

Aug.2017 - May.2018

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

- Task: Finetune deep learning algorithms with augmented synthetic action data for enhanced recognition performance
- Required skills: PyTorch, LaTeX

## Ulsan National Institute of Science and Technology & Sungkyunkwan University

Ansan, Republic of Korea

Research Intern / BCI Lab / 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 code for task tools

• Required skills: MATLAB

# The University of Texas at Austin

Austin, Texas, United States

Research Assistant / Human Centered Robotics Lab / Advisor: Prof. Luis Sentis

Sep.2017 - Aug.2018

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

- Task: Experiment protocol setup, dynamic biped balancing test, documentation of experiment results
- Required skills: State estimation, sensor data analysis obtained from joint encoders, IMU, motion capture, and contact sensor; Python coding for data plot and 3D printing

Co-authored conference papers

- Task: Simulation data collection, figure generation, video editing
- Required skills: C++, Inkscape, Adobe Premiere Pro

## The University of Texas at Austin

Austin, Texas, United States

Research Assistant / Lu Research Group / 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

Ansan, Republic of Korea

Research Intern / Culture Technology R&D Group / Advisor: Dr. Sangwon Lee

Dec.2016 - Mar.2017

Supported in two research projects: Ship video recording structure, autonomous stage for K-pop performances

- Task: Stewart platform analysis for ocean simulation and gimbal system design, stage assembly
- Required skills: MATLAB, SolidWorks

# **PUBLICATIONS**

- 1. 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
- 2. 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
- 3. 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

### **PRESENTATIONS**

**Session Presentation** 

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

"Improving Elderly Action Recognition Performance via Synthetic Data Training"

Aug.19, 2020

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

**Poster Presentation** 

Clinically Applied Rehabilitation Engineering Research Symposium, Austin, TX

"Optimization in Prosthetic Socket Design"

Apr.13, 2018

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

# HONORS AND AWARDS

Hanyang University, Achievement Award

Aug.2019 - Aug.2019

STEAM Open Embedded Contest, Creative Technology and Excellence Award

Jun.2017 - Aug.2017

• Designed a robotic knee brace with CATIA and applied PI controller with Arduino

Hanyang University Scholarship, Academic Achievement

Mar.2017 - Jun.2017

Haksan Foundation Scholarship, Academic Achievement

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**

Dell Medical School, UT, Austin, TX, United States

"Smart and Connected Health"

Mar.11 - 14, 2018

• Participated in development of atrial fibrillation data distinguishing algorithm using MATLAB

**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
- Participated in the 2014 Asian Games and Asian Para-Games as a national flag bearer

# **SKILLS**

#### **Programming**

(Good) Python, PyTorch, (Familiar) C/C++, ROS, MATLAB, TensorFlow

### **Operating System**

(Good) Linux

### **Computer-Aided Design Software**

(Good) CATIA, SolidWorks (Certified SolidWorks Associate), (Familiar) Blender

#### **Editing Tool**

(Good) LaTeX, (Familiar) Adobe Premiere Pro, Inkscape

# **EXTRACURRICULAR ACTIVITIES**

## **Teaching Experience**

Missionary Group Teacher

SaRang Community Church, Seoul, Republic of Korea

• Taking care of young adults with intellectual disabilities Knowledge factory Makerspace Instructor Feb.2019 – May.2021

• Taught 3D printing process to undergraduate students

Mar.2017 - May.2017

Hanmille International Mentor

Hanyang University, Ansan, Republic of Korea

Hanyang University, Ansan, Republic of Korea

• Assisted two international engineering students with coursework and living

Aug.2016 - Dec.2016

Startup Activities

Capital Factory, Austin, Texas, United States

Nov.2017- Jan.2018

• Built a team at 3 Day Startup, pitched ideas to investors, and actually provided a team-building service

**Robotics Engineering Soccer Club** 

"Crash Cook-Off" team initial member

Hanyang University, Ansan, Republic of Korea

Team Captain

May.2013 - May.2017