# Hochul Hwang

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**EDUCATION** 

University of Massachusetts Amherst

Sep.2021 - Present

M.S./Ph.D. in Computer Science (Advisor: Prof. Donghyun Kim) Research area: Robotics, Human-Robot Interaction, Computer Vision

Hanyang University ERICA B.S. in Robot Engineering, GPA: 3.91 / 4.5 (**Cum Laude**) Mar.2013 - Jun.2019

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The University of Texas at Austin

Aug.2017 - May.2018

Exchange Program, Electrical and Computer Engineering (Advisor: Prof. Luis Sentis)

### **PUBLICATIONS**

Is it safe to cross? Interpretable Risk Assessment with GPT-4V for Safety-Aware Street Crossing

H. Hwang, S. Kwon, Y. Kim, and D. Kim

International Conference on Ubiquitous Robots [Submitted]

Towards Robotic Companions: Understanding Handler-Guide Dog Interactions for Informed Guide Dog Robot Design

H. Hwang, H. T. Jung, N. A. Giudice, J. Biswas, S. I. Lee\*, and D. Kim\*

ACM Conference on Human Factors in Computing Systems [CHI'24]

System Configuration and Navigation of a Guide Dog Robot: Toward Animal Guide Dog-Level Guiding Work

H. Hwang<sup>†</sup>, T. Xia<sup>†</sup>, I. Keita, K. Suzuki, J. Biswas, S. I. Lee<sup>\*</sup>, and D. Kim<sup>\*</sup>

IEEE International Conference on Robotics and Automation [ICRA'23]

Dynamic Object Avoidance using Event-Data for a Quadruped Robot

S. Zhu, N. Perera, S. Yu, H. Hwang, and D. Kim

IEEE/RSJ International Conference on Intelligent Robots and Systems IPPC Workshop [IROS Workshop'23]

Highly Sensitive Capacitive Pressure Sensors over a Wide Pressure Range Enabled by the Hybrid Responses of a Highly Porous Nanocomposite

K. H. Ha, W. Zhang, H. Jang, S. Kang, L. Wang, P. Tan, H. Hwang, and N. Lu

**Advanced Materials'21** 

ElderSim: A Synthetic Data Generation Platform for Human Action Recognition in Eldercare Applications

H. Hwang, C. Jang, G. Park, J. Cho, and I.J. Kim

**IEEE Access'21** 

Control Scheme and Uncertainty Considerations for Dynamic Balancing of Passive-Ankled Bipeds and Full Humanoids

D. Kim, S. J. Jorgensen, H. Hwang, and L. Sentis

IEEE-RAS International Conference on Humanoid Robots [Humanoids'18]

Computationally-Robust and Efficient Prioritized Whole-Body Controller with Contact Constraints

D. Kim, J. Lee, O. Campbell, H. Hwang, and L. Sentis

IEEE/RSJ International Conference on Intelligent Robots and Systems [IROS'18]

### **PATENTS**

Human behavior recognition system and method using hierarchical class learning considering safety

#### RESEARCH EXPERIENCE

Intelligent perception and navigation based guide dog robot development for blind people (video, w/ audio, news)

Graduate Research Assistant, Dynamic and Autonomous Robotic Systems Lab @ UMass Amherst May. 2021 - Present

- Led qualitative research on interviewing 28 human subjects to inform guide robot design [CHI'24]
- Implemented semantic-aware local path planning in legged system, reflecting human-dog interaction [ICRA'23]
- Generated synthetic data (NVIDIA NDDS in Unreal Engine 4) and finetuned models for tactile paving detection
- Evaluated object detection and segmentation algorithms on AGX Orin for safe navigation in sidewalk environment
- Integrating language and multimodal foundation models (LLaMA, LLaVA, and CLIP) for safe decision making when crossing streets and implementing navigation algorithms utilizing foundation models (e.g., LM-Nav and ViNT)

Evaluation of human action recognition models and synthetic data for eldercare robot's perception [Access'21]

Research Intern, Center for AI (a), Korea Institute of Science and Technology

Sep. 2019 - Dec. 2020

- Finetuned RGB/skeleton-based human action recognition algorithms on our synthetic data and enhanced accuracy
- Developed a real-time human action recognition system with accuracy of 75% (90% in trimmed videos)

### Testing and optimizing the 6 DOF passive-ankled biped robot, Mercury [IROS'18, Humanoids'18]

Undergraduate researcher, Human Centered Robotics Lab @ UT Austin

Sep.2017 - Aug.2018

- Setup experiment protocol and supported dynamic biped balancing test
- Wrote python code for plotting sensor (joint encoder, IMU, motion capture, and contact) and state estimation data
- Designed mechanical components using CAD, 3D printing, and laser cutting

**Evaluation of flexible resistive force sensors for lower-limb prosthetic stress distribution** [Advanced Materials'21] Undergraduate researcher, Lu Research Group @ UT Austin Apr. 2018 - Jun. 2018

• Manufactured and optimized resistive force sensor (Silhouette Studio) by analyzing resistance/stress using LabVIEW

### **HONORS AND AWARDS**

CYBATHLON Challenges 2023 2nd place

Mar.2023

University of Massachusetts Amherst CICS Jumpstart Fellowship

Sep.2021 - May.2022

STEAM CUP Creative Technology and Excellence Award

Jun.2017 - Aug.2017

{Hanyang University, Haksan Foundation} Academic Achievement Scholarship

Fall 2016, Spring 2017

### **SKILLS**

Programming & software: Python, C++, MATLAB;

Software: PyTorch, TensorFlow, CUDA, ROS, Unreal Engine, Unity, Docker, Git Mechatronics: SOLIDWORKS (Certified SolidWorks Associate), CATIA, Onshape

## TEACHING AND SERVICE

**Teaching Assistant** 

University of Massachusetts Amherst

• Robotics: mobile robot platform test and setup

Spring 2023

• Introduction to Robotics - Mechanics, Dynamics, and Control: interactive quiz website

Fall 2022

Student Mentor

University of Massachusetts Amherst

• Krisha Adhikari (honors thesis: synthetic data), Matthew Hersey (honors thesis: deep learning), Tim Xia (research: path planning), Ken Suzuki (research: CAD), Millan Taranto (independent study: CAD)

UMass Korean Graduate Student Association (KGSA) President

May.2022- Jun.2023

Reviewer: RA-L'24, CHI'24, IROS'23, ICRA'22