Yewon Hwang

Website: https://yewon95.github.io/ LinkedIn: https://www.linkedin.com/in/yhwang16/ Email: ywhwang@rit.kaist.ac.kr

EDUCATION	Ph.D. in Electrical Engineering Korea Advanced Institute of Science and Technology (KAIST) Advisor: Prof. Jong-Hwan Kim	2021 - Present
	M.S. in Electrical Engineering Korea Advanced Institute of Science and Technology (KAIST) Thesis: WITA: Writing In The Air Recognition System Using RGB Data Advisor: Prof. Jong-Hwan Kim	2019 - 2021
	B.S. in Mechanical Engineering The Pennsylvania State University	2014 - 2018
Puri ications	[1] FASIIM: Enhancing Affective State Understanding through Joint Sentiment and Emotion	

- [1] EASUM: Enhancing Affective State Understanding through Joint Sentiment and Emotion Modeling for Multimodal Tasks Yewon Hwang and Jong-Hwan Kim Winter Conference on Applications of Computer Vision (WACV), 2024
- [2] Self-Supervised Unimodal Label Generation Strategy Using Recalibrated Modality Representations for Multimodal Sentiment Analysis Yewon Hwang and Jong-Hwan Kim The European Chapter of the Association for Computational Linguistics (EACL) Findings, 2023
- [3] Writing in The Air: Unconstrained Text Recognition from Finger Movement Using Spatio-Temporal Convolution Ue-Hwan Kim*, Yewon Hwang*, Sun-Kyung Lee, Jong-Hwan Kim IEEE Trans. on Artificial Intelligence (TAI), Accepted Oct. 2022.
- [4] Type Anywhere You Want: An Introduction to Invisible Mobile Keyboard Sahng-Min Yoo, Ue-Hwan Kim, Yewon Hwang, Jong-Hwan Kim International Joint Conference on Artificial Intelligence (IJCAI), 2021
- [5] Marsnet: Multi-label classification network for images of various sizes Ju-Youn Park, Yewon Hwang, Dukyoung Lee, Jong-Hwan Kim IEEE Access, 2020

PROJECTS

Development of artificial intelligence technology that continuously improves itself according to changing situations in the real world Funded by Korea Ministry of Science and ICT

Jan. 2020 - Present

Developed a task planning model leveraging LLM

Development of robot intelligence technology that continuously adapts locally to user responses in real-world service situations Funded by Korea Ministry of Science and ICT

Jan. 2020 - Present

Developed a user sentiment/emotion-aware DL model

Development of an intelligent robot system capable of emotional interaction and collaboration with human Funded by Korea Ministry of Science and ICT

Mar. 2019 - Dec. 2020

Developed a handwritten-text-in-the-air recognition system

Development of a pressure sensing orthotic brace for pectus carinatum

Jan. 2018 – Apr. 2018

Funded by Penn State Health Milton S. Hershey Medical Center

• Implemented a pressure sensing and mapping mechanism on a orthotic brace for a patient's medical procedure monitoring

AWARDS

Awarded the East Asia Student Travel Grants from Google for WACV 2024

Awarded the First Place Best of Year Award from Biomedical Engineering Dept.

2018

at PSU for Pressure Sensing Orthotic Brace for Pectus Carinatum

ACADEMIC SERVICES

Conference Reviewer

- International Conference on Intelligent Robots and Systems (IROS): 2023
- The European Chapter of the Association for Computational Linguistics (EACL): 2023
- Empirical Methods in Natural Language Processing (EMNLP): 2022

WORK Experience Electrical Engineering Dept., KAIST Research Intern under Prof. Jong-Hwan Kim Jun. 2018 - Feb. 2019

Developed a PCB defect classification model

Mechanical Engineering Dept., The Pennsylvania State University

May 2017 - Aug. 2017

Undergraduate Research Intern under Prof. Sean Brennan

- NEUP(Nuclear Energy University Program): nuclear fuel rod storage surface defect inspection
- Built a robot that travels down the storage carrying EMAT for defect inspection

Engineering Science Dept., The Pennsylvania State University *Undergraduate Research Assistant* under Prof. Cliff Lissenden

May 2016 - Aug. 2016

- NEUP(Nuclear Energy University Program): nuclear fuel rod storage surface defect inspection
- Developed a software that controls and monitors ultrasound signals using LabVIEW

EXTRA-CURRICULAR ACTIVITIES Women in Engineering Program Facilitator

Jan. 2018 - Apr. 2018

- Developed materials and examples that will enhance students' understanding of the subject in "Statics and Strength of Materials
- Created an environment where all students can effectively engage and discuss about the material
- Advised successful approaches to learning the material and performing on the test

Tetra For The Kids (Dance Marathon for Pediatric Cancer)

May 2016 - Apr. 2018

- Raised an awareness of pediatric cancer through sidewalk solicitation and social media
- Participated in 46-hour of no sitting or sleeping dance marathon
- Assisted with coordinating and planning fundraising events which raised over a \$10,000

VOLUNTEER EXPERIENCE Assistant Teacher at Korean Central Church of Pittsburgh

Aug. 2012 - May 2014

- Engaged with the students to provoke their interest and ensured their safety
- Translated Korean to English for students without Korean background to aid their understanding
- Devoted extra time for students who needed further support to complete tasks

TECH. SKILLS

Python, PyTorch, MATLAB, SolidWorks, CATIA, MS Excel, Arduino, LabVIEW

LANGUAGE Korean (Native Speaker), English (Fluent)