HEEJUN YOON

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EDUCATION

Ewha Womans University

 $Seoul,\ Republic\ of\ Korea$

M.S. in Electronics and Electrical Engineering

Mar 2023 - Aug 2024

• Advisor: Prof. Jeongtae Kim, GPA: 4.0/4.0 (4.3 scale: 4.3/4.3)

Ewha Womans University

 $Seoul,\ Republic\ of\ Korea$

B.S. in Electronics and Electrical Engineering, Magna Cum Laude

Mar 2019 - Feb 2023

• Minor: Mathematics, Major & Minor GPA: 3.79/4.0 (4.3 scale: 3.90/4.3)

Publication & Thesis

- [1] H. Yoon, "A Combined Twin and Single Network for Fast and Robust Inspection of IC Substrates," M.S. thesis, Ewha Womans University, 2024.
- [2] H. Yoon, D. Yeom, S. Lee, and K. Lee, "Personal Mobility Safe Driving System with Knowledge Distillation," in 2023 IEEE 20th International Conference on Ubiquitous Robots(UR), 2023.
- [3] H. Yoon, J. Park, and J. Kim, "Action recognition using 3d point cloud from frequency modulated continuous wave radar signals," in 2023 Image Processing and Image Understanding(IPIU), 2023.
- [4] H. Yoon, D. Yeom, S. Lee, and K. Lee, "2-input Deep Learning based Multi-tasking Safe Driving," in Fall Annual Conference of The Institute of Electronics and Information Engineers (IEIE), IEIE, 2022.

EXPERIENCE

Post-Master Researcher (advisor: Dr. Soomin Kim)

Jan 2025 -

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

• Engaging in research on multi-view Vision-Language Models (VLMs) with token merging to enhance scene understanding.

Graduate Research Assistant (advisor: Prof. Jeongtae Kim)

Mar 2023 - Jul 2024

Digital Signal Processing Laboratory (DSPL), Ewha Womans University

• Led the development of an automatic inspection system for semiconductor products using deep-learning-based machine vision techniques.

Undergraduate Research Assistant (advisor: Prof. Jeongtae Kim)

Jul 2020 - Feb 2023

Digital Signal Processing Laboratory (DSPL), Ewha Womans University

• Worked on radar signal processing and deep learning projects such as people counting, radar-based motion recognition, and pose estimation.

Ewha Electronics Innovation (advisor: Prof. Hyunggon Park)

2019 - 2022

Academic Club, Role as President in 2021

• Managed the academic club, leading project lectures on machine learning, Arduino, etc and provide guidance during project development.

Honors & Awards

Full-tuition Scholarship based on merit Ewha Womans University	Mar 2023 - Aug 2024
BK21 Overseas Training Scholarship Ewha Womans University, BK21 Plus	Jun~2023
Kwanjeong Scholarship Kwanjung Educational Foundation	Mar 2021 – Feb 2023
\bullet Selected as a promising student and awarded a \$18,000 scholarship over four semesters	
Grand Prize in Undergraduate Thesis Competition IEIE	2022
\bullet Awarded at the IEIE Autumn Conference 2022 for the Undergraduate Thesis Competition	(paper link)
Gold Prize in Engineering Capstone Design Contest Ewha Womans University	2022
Dean's List Ewha Womans University	Mar 2019 - Dec 2022
Engineering Leadership Scholarship Ewha Womans University	2020

- Topic: Youtube Q&A Clustering (Project page, Github)
- Developed a clustering model utilizing NLP techniques to automatically cluster question comments
- Role as a team: constructing the overall algorithm including web scraping and tokenization, deliver of the final presentation

Selected Projects

Multiviewe Vision-Language Model for Enhanced Scene Understanding

Jan 2025 -

Advisor: Dr.Soomin Kim

- Developing a Vision-Language Model (VLM) that processes multiview images to improve scene comprehension.
- Designing a token merging strategy to fuse overlapping visual features before passing them to a Large Language Model (LLM) for contextual reasoning.
- Key technologies: VLM, LLM, Token Merging, Multi-modal learning

Deep Learning-Based Semiconductor Product Inspection

Jan 2023 - Jun 2024

| Advisor: Prof.Jeongtae Kim

- Thesis for Master's degree
- Developed a lightweight twin network-based defect detection system for IC substrates, designed to be robust against mis-registration and characteristic differences
- Key technologies: Siamese Network, Change Detection, Attention, Knowledge Distillation, Vision Transformer

Personal Mobility Safe Driving Monitoring System

 $Jul\ 2022 - Feb\ 2023$

| Advisor: Prof.Kahyun Lee

- Developed a deep learning-based safety system specifically designed for personal mobility devices
- Submitted one international, one domestic conference papers based on this topic
- Role as a team: overall training of deep-learning models, hardware(Jetson Nano) setting and embedding, the application of knowledge distillation techniques
- Key technologies: Transfer Learning, Knowledge Distillation, Image Processing, Hardware Embedding

3D Beamforming-Based Estimation of Breathing and Heart Rates

Sep 2022 - Nov 2022

| Advisor: Prof. Jeongtae Kim

- Investigated an approach for estimating breathing and heartbeat rates utilizing 3D beamforming-based frequency modulated continuous wave (FMCW) radar signals
- Demonstrated superior performance compared to conventional 2D beamforming methods.
- Key technologies: Radar Signal Processing, Beamforming, Signal Analysis, Experimental Design and Execution

Application of Deep Learning Techniques in Radar Signal Processing

Jul 2020 - Sep 2022

Advisor: Prof.Jeongtae Kim

- 1) Fall Detection and Pose Estimation 3D point cloud generation, RNN, LSTM
- 2) People Counting from Radar Data 2D heatmap generation, CNN
- Key technologies: Radar Signal Processing, Deep Learning for Signals

TEACHING & MENTORSHIP EXPERIENCE

Teaching Assistant

Digital Signal Processing | College of Engineering, Ewha W. University

Fall 2023

Undergraduate Teaching Assistant

Calculus | College of Natural Sciences, Ewha W. University

Fall 2019, 2020; Spring 2020, 2021

Introductory Creative Convergence Basic Design | College of Engineering, Ewha W. University

Fall 2020

Electrical Engineering Major Mentoring

Head mentor in 2021 | Department of Electrical Engineering, Ewha W. University

2021,2022

SKILLS

Language: (Proficient) Python, MATLAB, LATEX (Working) C/C++, Assembly, HTML

Libraries: Pytorch, TensorFlow, OpenCV, BeautifulSoup, NLTK, and more...

Mathematics and Major Courses

- <Graduate Courses 12 credits, all A+> Deep Learning, Signal Processing, Big Data, CPS
- <Mathematics 34 credits, average 3.97/4.0> Linear Algebra, Calculus, Analysis
- < Engineering 56 credits, average 3.7/4.0> Signal Processing, Communication & Network, Embedded System