

EDUCATION

2/2024-PRESENT	KAIST (Korea Advanced Institute of Science and Technology) <i>Ph.D. Student in Artificial Intelligence (Graduate School of AI)</i> <ul style="list-style-type: none">• Advisor: Prof. Hyunjung Shim• Research area: LLM-as-a-Judge, LLM Agent Safety	Seoul, Republic of Korea
3/2020-2/2024	Yonsei University <i>B.S. in Computer Science</i> <ul style="list-style-type: none">• GPA: 4.04/4.3	Seoul, Republic of Korea

PUBLICATIONS

PREPRINT, 2025	Mitigating Perceptual Judgment Bias in Multimodal LLM-as-a-Judge via Perceptual Perturbation and Reward Modeling Seojeong Park*, Jiho Choi*, Junyong Kang, Seonho Lee, Jaeyo Shin, Hyunjung Shim [paper]	
PREPRINT, 2025	PosterForest: Hierarchical Multi-Agent Collaboration for Scientific Poster Generation Jiho Choi*, Seojeong Park* , Seongjong Song, Hyunjung Shim [paper]	
WACV, 2026	MomentMix Augmentation with Length-Aware DETR for Temporally Robust Moment Retrieval Seojeong Park, Jiho Choi, Kyungjune Baek, Hyunjung Shim [paper] [code]	

RELATIVE EXPERIENCE

3/2022 - 8/2022	<i>Research Intern</i> KIST (Korea Institute of Science and Technology) <ul style="list-style-type: none">• Researched time series gait detection for human action recognition.• Improved accuracy up to 5% using proposed data augmentation techniques such as affine transform, and pseudo label loss for skeleton dataset. [demo]	Seoul, Republic of Korea
-----------------	---	--------------------------

AWARDS AND HONORS

2020-2024	National Excellence Scholarship (Natural Sciences and Engineering)	The Government of the Republic of Korea
2022	1st Prize in Food Image Classification	KT Genielabs Dev-Challenge
SPRING & FALL 2023	1st Prize in Software Capstone Design	Yonsei University

SELECTED PROJECTS

SPRING 2024	E-commerce Return Prediction Computer Vision class [slide] <ul style="list-style-type: none">• Developed a Hypergraph Convolutional Network (GCN) to simultaneously predict order and product-level outcomes for an e-commerce dataset.• Enhanced model performance by incorporating clustering-based feature embeddings to capture complex relationships beyond direct interactions.	KAIST
-------------	---	-------

- FALL 2023 **Kernel Module Programming** System Programming class Yonsei University
- Analyzed actual Linux kernel code to understand scheduler functions and memory management techniques.
 - Explored the interrupt handling process in the Linux kernel by utilizing tasklets for bottom-half processing.
- 10/2022 **Food Image Classification** KT Genielabs Dev-Challenge
- Architected a robust training pipeline from scratch to mitigate label noise by implementing in-domain self-supervised learning and test-time augmentation.
- FALL 2022 **MiniC Compiler** Compiler Design class Yonsei University
- Built a MiniC language compiler using Java.
 - Programmed Scanner, Parser, Abstract syntax tree generation and Semantic analysis.

SKILLS

Programming Languages: Python, C/C++, MATLAB, JAVA.

Libs / Framework / Tools: PyTorch, Git Docker, PostgreSQL, MongoDB.