

Juhyun Bae

M.S. Candidate, Electrical Engineering
Deep Image Processing Laboratory, Korea University
(+82) 010-9309-5575 · qowngus33@gmail.com

Research Profile

Research interests in image restoration, computational photography, and learning-based data augmentation.

Education

Korea University <i>M.S. Candidate in Electrical Engineering</i>	Seoul, Korea <i>Mar. 2025 – Feb. 2027</i> (Expected)
- Advisor: Prof. Seung-Won Jung - Deep Image Processing Laboratory	
Seoul National University of Science and Technology (SeoulTech) <i>B.S. in Computer Science and Engineering</i>	Seoul, Korea <i>Mar. 2020 – Feb. 2025</i>
- GPA: 4.37 / 4.50 - Graduated as Valedictorian (Ranked 1st in the Department)	

Research Experience

Deep Image Processing Laboratory, Korea University <i>Graduate Researcher</i>	Seoul, Korea <i>Mar. 2025 – Present</i>
- Conduct research on image restoration, computational photography, and learning-based data augmentation. - Developed a spatially adaptive deblurring framework for display mura compensation in collaboration with LG Display. - Developing a trajectory-aware differentiable blur augmentation framework for robust image deblurring.	
Computer Vision Laboratory, SeoulTech <i>Undergraduate Researcher</i>	Seoul, Korea <i>Feb. 2024 – Nov. 2024</i>
- Conducted research on image aesthetics assessment and captioning using vision-language models. - Developed and optimized machine learning force field models for the Samsung AI Challenge 2024, achieving 2nd place.	
Center for Artificial Intelligence, KIST <i>Undergraduate Research Intern</i>	Seoul, Korea <i>Feb. 2023 – Sep. 2023</i>
- Developed YOLOv7-based PPE detection and second-stage classification models for laboratory safety inspection. - Optimized the real-time inference pipeline with TensorRT for deployment in an access-control kiosk.	

Publications

International Journals

- Geon-Ho Park[†], **Juhyun Bae**[†], Jinah Kim, Changeui Hong, and Seung-Won Jung, “DnSAD: Defocus and Spatially Adaptive Deblurring for Mura Compensation in Display Panels.”
Journal of the Society for Information Display, 34(3):99–108, 2026. [†] Co-first authors
- Jinah Kim, Geon-Ho Park, **Juhyun Bae**, and Seung-Won Jung, “Intrinsic Decomposition-Based Curriculum Learning for Low-Light Image Enhancement.”
IEEE Signal Processing Letters, 32:4019–4023, 2025.

Domestic Conference Papers

- Juhyun Bae**, et al., “Layer-wise Embedding Analysis of Multimodal Language Model Decoders for Visual Information Processing.”
Institute of Electronics and Information Engineers (IEIE), 2025.
- Juhyun Bae**, Y. Sung, Y. Yuk, and H. Jang, “Chatbot for Diagnosis of Pet Diseases.”
Korea Information Processing Society (KIPS), 2022.

Selected Research

Trajectory-aware Differentiable Blur Augmentation for Image Deblurring <i>NRF Master's Student Research Grant</i>	2026 – Present
• Selected for the NRF Master's Student Research Grant and conducting the funded research since Sep. 2026. • Developed a trajectory-aware reblur network that explicitly models physically interpretable camera and object motion. • Developed a learnable differentiable blur augmentation framework jointly optimized with the deblurring objective. • Manuscript in preparation for ICLR 2027.	
DnSAD: Defocus and Spatially Adaptive Deblurring for Display Mura Compensation <i>Korea University / LG Display</i>	2025 – 2026
• Developed a PSF-aware deblurring framework for spatially varying display mura compensation. • Integrated measured PSF maps with deep Wiener deconvolution and spatial attention. • Co-first author, <i>Journal of the Society for Information Display (JSID)</i>, 2026.	
Image Aesthetics Assessment using Vision-Language Models <i>SeoulTech</i>	2024
• Conducted research on vision-language models for image aesthetics assessment and captioning.	
Machine Learning Force Fields <i>Samsung AI Challenge</i>	2024
• Developed and optimized MACE-based graph neural networks for molecular energy and force prediction. • Developed a Gaussian Process Regression-based framework for out-of-distribution uncertainty estimation.	
Vision-based Safety Equipment Inspection <i>KIST</i>	2023
• Developed a YOLOv7-based multi-stage PPE inspection system with TensorRT deployment for real-time laboratory access control.	

Awards & Honors

2nd Place , Samsung AI Challenge – Machine Learning Force Fields	2024
Honorable Mention , Hanium ICT Mentoring Project Contest	2022
1st Place , SeoulTech DDR Camp	2022
Scholarships	
• Academic Excellence Scholarship, SeoulTech – Full tuition (Spring 2021) • Academic Excellence Scholarship, SeoulTech – Half tuition (Fall 2021, Fall 2022, Spring 2023)	

Technical Skills

Programming	Python, C++
Deep Learning	PyTorch, Distributed Training, Mixed Precision
Deployment	Linux, Git, TensorRT
Languages	Korean (Native), English (Opic IM2)