Byeonghyun Pak

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Education

Daegu Gyeongbuk Institute of Science and Technology (DGIST)

Mar 2019 - Feb 2023

• B.S. in Engineering (Interdisciplinary Program)

Daegu, South Korea

• Concentration in Computer Science & Engineering

University of California, Berkeley (UCB)

Jul 2019 - Aug 2019

• Visiting Student (Freshman Global Leadership Program)

Berkeley, CA, USA

Publications

*: Equal Contribution, †: Corresponding Author

[C3] Tortoise and Hare Guidance: Accelerating Diffusion Model Inference with Multirate Integration

Yunghee Lee, *Byeonghyun Pak*, Junwha Hong, Hoseong Kim[†]

Neural Information Processing Systems (NeurIPS), 2025

[C2] Textual Query-Driven Mask Transformer for Domain Generalized Segmentation

Byeonghyun Pak*, Byeongju Woo*, Sunghwan Kim*, Dae-hwan Kim, Hoseong Kim†

European Conference on Computer Vision (ECCV), 2024

[C1] B-spline Texture Coefficients Estimator for Screen Content Image Super-Resolution

Byeonghyun Pak*, Jaewon Lee*, Kyong Hwan Jin[†]

Computer Vision and Pattern Recognition (CVPR), 2023 — Highlight Paper, top 2.5%

Work/Research Experience

Republic of Korea Army (ROKA)

Mar 2023 – Present

First Lieutenant (active duty; attached to Agency for Defense Development)

Daejeon, South Korea

- Selected as one of 20 research officers nationwide, leading science-and-technology R&D for defense
- Led cross-agency coordination between ROK Army and ADD for ML/CV defense R&D under security protocols
- Planned and executed EO/IR field data collections enabling reliable IR detection evaluation

Agency for Defense Development—Missile Research Institute

Research Officer for National Defense (ROND)

Mar 2023 – Present Daejeon, South Korea

- Project: Synthetic-to-Real Domain Generalization for Military Object Detection
 - Studied domain generalization for reliable infrared imagery object detection in data-scarce settings
 - Improved synthetic-to-real robustness by integrating pre-trained vision-language models (VLMs)
 - 1 Publication in ECCV 2024 [project page]
- Project: Synthetic Dataset Generation for Air Defense System
 - Constructed synthetic datasets for rare/low-visibility targets via image/video diffusion models
 - Accelerated the generation pipeline by $\approx 30\%$ with a novel multi-rate integration method
 - 1 Publication in NeurIPS 2025

Image Processing Laboratory @ DGIST

Undergraduate Research Intern (advisor: Prof. Kyong Hwan Jin)

Dec 2021 – Feb 2023 Daegu, South Korea

• Researched implicit neural representations (INRs) for solving inverse problems (e.g., super-resolution)

- Project: Image Super-resolution for Screen-Content Images
 - Developed INR-based super-resolution with emphasis on screen-content characteristics and edge fidelity
 - Built a **B-spline INR-based SR pipeline** specialized for screen content
 - 1 Publication in CVPR 2023 (Selected as highlight paper) [project page]

Honor & Awards

Korea National Scholarship of Excellence in Science and Technology

Mar 2021 - Feb 2022

• National selection: 1 of 20 Research Officers nationwide (1 of 4 in CSE) for defense science & technology R&D

Korea National Scholarship for Undergraduate Study

Mar 2019 - Feb 2023

· Received national scholarship includes full tuition and stipend

Korea Military Academy Superintendent's Award

Dec 2021

- Award for Excellence in National Defense Research Projects
- Topic: A Study on the Application of Attention Module for Object Tracking Performance Improvement

1st Place—FriendliAI LLM Hackathon

May 2024

• Topic: Knowledge Graph-based RAG (Retrieval-Augmented Generation) model

Patents

B. *Pak et al.*, System for B-Spline Texture Coefficient Estimation and Method for Generating High-Resolution Images Using the Same. **KR 10-2730236** (reg. 2024.11.11).

Academic Services

Conference Reviewer

• Neural Information Processing Systems (NeurIPS)

2025

Selected Coursework

Core CS: Algorithms; Data Structures (A+); Computer Architecture; Digital Logic **Math/Stats:** Linear Algebra (A+); Probability & Statistics (A+); Stochastic Processes **Signals & Control:** Signals & Systems (A+); Digital Signal Processing (A+); Control Systems **ML–CV:** Machine Learning; Deep Learning (A+); Computer Vision (A+); Digital Image Processing

Skills

Programming Languages: Python, C/C++, JavaScript, MATLAB

Frameworks & Tools: PyTorch, TensorFlow, NumPy, Docker, Git, OpenCV, OpenGL, Open3D, ManiSkill

References

Prof. Kyong Hwan Jin, Associate Professor at Korea Univ.

• Email: kyong jin@korea.ac.kr

Dr. Eunjin Koh, Principal Researcher at ADD

• Email: eikoda@add.re.kr

Dr. Hoseong Kim, Senior Researcher at ADD

• Email: hoseongkim@add.re.kr