# Jaewon Kim

155, Dongpangyo-ro, Gyeonggi-do, Republic of Korea

 $\mathcal{J}$  +82) 10-2338-8382  $\square$  jwk0302@korea.ac.kr  $\square$  github  $\square$  linkedin  $\square$  website

# **EDUCATION**

Korea University 2022.03 – Present

B.E. Semiconductor Engineering

Seoul, Korea

- **GPA**: 4.35/4.5 (3.93/4.0)
- SK Hynix-KU Partnership Fellowship (Full tuition + monthly stipend)
- Mandatory military service as Social Service Agent (2025–2026)

#### RESEARCH INTEREST

- Generative Models
- Stochastic Partial Differential Equations
- Deep Reinforcement Learning
- Physics-Informed Machine Learning

### RESEARCH EXPERIENCE

# Complex Data Analysis Lab (CDAL)

2024.02 - Present

Undergraduate Researcher (Advisor: Prof. Seok Junhee)

Seoul, Korea

- **High-Dimensional Conditional Generation.** Extended continuous conditional diffusion models from scalar to multi-dimensional regression labels using Hutchinson-based random projections and prioritized sampling, achieving state-of-the-art performance on nanophotonic device inverse design.
- Reinforcement Learning for Super Resolution. Developed a novel RL-based approach for image super resolution that overcomes diffusion model limitations by formulating the task as a Markov decision process, enabling flexible optimization of multiple quality metrics (PSNR, SSIM, LPIPS) through reward design.
- Physics-Informed Policy Learning. Proposed Fokker-Planck Soft Actor-Critic (FP-SAC) that reformulates policy improvement as solving partial differential equations, enabling capture of multi-modal distributions beyond traditional Gaussian-constrained approaches.

#### **PUBLICATIONS**

(P: Preprint, J: Journal, C: Conference, W: Workshop&Demos, \*: Equal contribution, †: Equal senior role)

[P2] Scalable Continuous Conditional Diffusion via Random Projections and Prioritized Sampling <u>Jaewon Kim</u>\*, Hyo-Seok Hwang\*, and Junhee Seok *Under Review*, 2025

[P1] Fokker-Planck Soft Actor-Critic

Hyo-Seok Hwang, <u>Jaewon Kim</u>, and Junhee Seok *Under Review*, 2025

### HONORS & AWARDS

#### SK Hynix-KU Partnership Fellowship

2022.02 - Present

• Full tuition and stipend awarded upon admission to the highly selective SK Hynix-KU Fellowship program.

## KU Alumni Scholarship, Korea University

2022.02 - Present

• Merit-based scholarship funded by the KU alumni association, granted to high-achieving students.

## Semester High Honors, Korea University

2022.03 - Present

• Awarded for achieving top academic performance each semester.

#### Outstanding Poster Award, 12th SK Hynix Academic Conference

2024

• Recognized for excellence in research presentation among selected poster submissions.

## Dean's List, Korea University

2022

• Granted for achieving a perfect GPA (4.5/4.5) in the 1st semester of 2022.

# **EXTRACURRICULAR ACTIVITIES**

Young Engineers' Honor Society (YEHS)  • Honor Society sponsored by the National Academy of Engineering of Korea (NAEK).	2024.03 – Present
<ul><li>BITAmin</li><li>Intercollegiate offline study group focusing on ML/DL research and projects</li></ul>	2023.08 - 2024.08
<ul> <li>Korea University International Student Assistant (KUISA)</li> <li>Voluntary student organization under Global Services Center, Korea University.</li> </ul>	2023.02 - 2024.02

# SKILLS & INTERESTS

Language Skills: Korean(Native), English(Fluent)

Computer Skills: Python (Pytorch, Tensorflow), Matlab, C, C++ Interests: Music, Basektball, Badminton, Cooking, Traveling, Math

### SELECTED COURSEWORKS

**Statistics & Mathematics**: Engineering Mathematics I, Engineering Mathematics II, Probability and Random Process, Introduction to Linear Algebra, Fundamentals of Data Science, Data Learning and Intelligence

**Electrical and Computer Engineering**: Introduction to Computers, Object-Oriented Programming, Microprocessor, Computer System, System Software, Signal and Systems, Digital Image Processing, Digital Signal Processing, Deep Signal Processing