

EDUCATION

Seoul National University

03/2021 – Present

B.S. in Electrical and Computer Engineering

Expected Graduation: 02/2027

CGPA: 3.79 / 4.3

MILITARY SERVICE

KATUSA

USFK USC

02/2022 - 08/2023

- Served as a US Army HR Specialist.
- Awarded the US Army Joint Service Commendation Medal(JSCM) by GEN Paul LaCamera.

PROJECTS

FPGA Stopwatch System

Logic Circuit Design Project

- Designed and implemented time-counting and mini-game functions stopwatch features on FPGA using Verilog.

Analog Shift Register

Fundamentals of Circuit Theory Project

- Constructed a shift register using analog circuit components.
- Verified sequential signal transfer through circuit-level implementation and testing using LTSpice, KiCad.

Bubble Bobble Arcade Game Visualization

Programming Methodology Project

- Visualized the Bubble Bobble arcade game using C++ and OpenGL.

PROFESSIONAL EXPERIENCE

AI-SoC Lab

Research Intern

07/2026 - Present

- Studied Quantization-PEFT

M.IN.D Lab

Research Intern

06/2025 - 08/2026

- Samsung MX Project: On-device few-shot continual learning with lightweight adapters.
- Developed a lightweight and adaptive framework for user-level personalization.

Next-Generation Semiconductor Convergence Innovation University

Intern

03/2025 - 06/2025

- Designed an efficient spike filtering system for enhanced performance in spiking neural networks.
- Conducted experiments based on the PhysioNet 2017 ECG Classification Challenge.

FMTC (Future Mobility Technology Center)

Intern

07/2024

- Studied autonomous driving platform technologies, including sensor integration, perception, motion planning, and vehicle control.
- Participated in an autonomous driving competition and completed missions such as perpendicular parking, autonomous navigation, and traffic signal recognition using LiDAR, radar, and ultrasonic sensors.
- Awarded Merit Award in the Future Mobility Autonomous Driving Software Competition.

PUBLICATIONS

PRISP: Privacy-Safe Few-Shot Personalization via Lightweight Adaptation

ACL 2026 Main (Oral)

[\[Paper\]](#)

Junho Park*, Dohoon Kim*, Taesup Moon (*: Equal contribution)

- Proposed a privacy-safe and lightweight personalization framework that enables task-data-free few-shot adaptation.

Axis-LoRA: Probing and Adapting Embedding Models for Personal-Memory Retrieval

EMNLP 2026 Main Conference

[\[Paper\]](#)

Dohoon Kim, **Junho Park**, Hyunwoong Bae, Seyoon Kim, Taesup Moon

- Proposed Axis-LoRA, an axis-aware adapter framework for personalized memory retrieval.

P-Harness: A Harness for Answer Generation over Personal Memory

Preprint

Seyoon Kim, Dohoon Kim, **Junho Park**, Hyunwoong Bae, Taesup Moon

- Developed a modular answer-generation pipeline that routes personal-memory questions to type-specific evidence and reasoning procedures.

TECHNICAL SKILLS

- Programming Languages: C++, Python, MATLAB, Verilog
- Tools: LTspice, KiCad, Cadence, OpenGL
- Languages: Korean, English