

Jihun Park

DRAM Design Engineer at SK Hynix, Icheon, Korea

☎ (+82)010-3594-5276 ✉ hun0122232@gmail.com 🐙 github.com/hun01222 🌐 linkedin.com/in/jhpark02

Research Interest

Driven by a strong background in next-generation memory architectures such as PIM, I am committed to advancing high-bandwidth and energy-efficient DRAM designs tailored for AI computing. I aspire to contribute to next-level DRAM scaling and speed optimization through rigorous hardware design and verification.

Industry

SK Hynix
DRAM Design Engineer

Icheon, Korea
July 2026 – Present

Education

Korea University – B.S. in Semiconductor Engineering Seoul, Korea
(GPA: 4.28/4.50 (3.92/4.0), Intelligent Digital Systems Lab) March 2021 – June 2026 (Early Graduation)

- Conducting **Automated Design Space Exploration (DSE)** on NeuroSim to optimize PIM architectures for various deep learning workloads, balancing energy efficiency and latency.
- Designed and verified a **C3SRAM macro** using Cadence Virtuoso, completing full-custom schematic design, layout implementation, and comparative analysis via pre-/post-layout simulations.

Busan Il Science High School
Graduated

Busan, Korea
March 2018 – February 2021

Experience

Intelligent Digital Systems Lab
Undergraduate Researcher, Advisor: Prof. Jaeha Kung

Seoul, Korea
June 2025 – June 2026

Republic of Korea Air Force
Automotive Driver, Squad Leader

Busan, Korea
February 2022 – November 2023

Honors & Awards

Semester High Honors (Spring 2021, Fall 2021, Spring 2024, Fall 2024)
Awarded to undergraduate students achieving a GPA of 4.0 or higher for a semester 2021 – 2024

Industry-Academia Scholarship
Fully funded by SK Hynix, providing tuition fee exemption 2021 – 2026

Korea University Alumni Scholarship (Spring 2025, Fall 2025, Spring 2026)
A merit-based scholarship sponsored by Korea University Alumni Association 2025 – 2026

Dean's List (Fall 2025)
Achieved a perfect GPA of 4.5 2025

Skills

Hardware & Tools: Cadence Virtuoso, Synopsys Design Compiler, NVIDIA Jetson, OpenRoad, Pspice, Git/Linux
Programming & Languages: C/C++, CUDA, Python, Verilog, MATLAB
Frameworks & Libraries: PyTorch, TensorRT, ONNX
Languages: Korean (Native), English (Fluent)