Haneul Park

■ +82-10-6300-0003 | **■** skyp0714@gmail.com | **↑** skypark.me | **□** github.com/skyp0714

Research Interests

- High Performance, Energy-Efficient Cloud Systems
- System Modeling and Simulation
- Domain-Specific Hardware

Education

Seoul National University

Seoul, Korea

B.S. in Electrical and Computer Engineering

Mar 2018 - Current

• GPA: 4.16/4.3 (overall), 3.96/4.0 (4.0-base), 4.21/4.3 (major), 4.25/4.3 (upper division)

Experience

Architecture and Code Optimization Lab

Seoul National University, Korea

Jul 2022 - Current

Undergraduate Intern, Advised by Professor Jae W. Lee

- Involved in project proposing operating system transparent DRAM power management for disaggregated memory
- Conducted experiment on scheduling virtual machines running Cloudsuite 4.0 and STREAM benchmark based on Microsoft Azure VM Trace
- Analyzed Bandwidth utilization and DRAM power consumption for aggressive rank-level power down by using PCM for measurement and Quartz for emulating remote DRAM latency
- **Being prepared for submission** to Proceedings of the 28th ACM International Conference on Architectural Support for Programming Languages and Operating Systems **(ASPLOS)**, 2023

High Performance Computer System Lab

Seoul National University, Korea

Senior Project, Advised by Professor Jangwoo Kim

Jan 2022 - Jul 2022

- Enabled multi-GPU performance modeling in system emulated gem5 single-GPU simulator
- Extended existing gem5 GPU model by duplicating GPUs and rearranging Ruby memory interface
- Modified emulated kernel driver to distinguish GPU ID and memory mapping of each GPU from others

2022 Deep Learning Hardware Design Competition

Polaris, Korea

2nd Place, Nationwide Competition

Feb 2022 - Jul 2022

- Organized presentation, IEEE International Conference on Artificial Intelligence Circuits and Systems (AICAS), 2022
- Designed and implemented full deep learning architecture on FPGA targeting YOLO3 inference acceleration

Honors & Awards __

2022	2/111 , 2022 Deep Learning Hardware Design Competition, won \$2,000	Polaris
2019	OK Bae & Jung Scholarship , \$20,000 over two years	OK Foundation
2018	Presidential Science Scholarship , \$40,000 for undergraduate course	Korea Student Aid Foundation
2017	Bronze Medalist, 2017 Korean Young Physicists' Tournament	Korean Physical Society
2015, 2016	Completion , Winter Program for Korea Physics Olympiad	Korean Physical Society

Teaching Experience _____

Calculus 1 & Calculus 2 Peer tutor, Provided 30 hours of lecture for freshman (Spring 2019, Fall 2022) **Engineering Mathematics 1** Peer tutor, Provided 30 hours of lecture for sophomore/junior (Fall 2019)

Extracurricular Activities

Auxiliary Police

Served as Network Maintenance Engineer in Seoul Mobile Police Headquarters (Feb 2019 - Aug 2021) Completed South Korea's mandatory military service taking leave of absence from university

Volunteer Activity Total 338 hours, consists mostly of teaching activities

Skills_____

Language & Tool C/C++, Python, Linux, Verilog, HTML/CSS/JavaScript, LaTex, Docker, MATLAB, R **English Proficiency** TOEFL (105/120), TOEIC (985/990)