Paul Kim

Undergraduate at Electrical & Computer Engineering, Seoul National University



Education

Mar. 2018 BA in Electrical & Computer Engineering, Seoul National University

Expected to graduate in 2024

Areas of Interest: Deep Learning, System Programming, Digital Systems Design **Graduation Project**: Optimising the CNN Architecture with Hardware Design

Experience

Dec. 2019 KATUSA, Human Resources Specialist (42A)

to Jul. 2021 **94th Military Police Battalion**, Pyeongtaek, Republic of Korea

 Mandatory military service as a KATUSA Agent (Korean Augmentation To the United States Army)

Jan. 2023 Student Intern for System Semiconductor Engineering

Seoul National University, Seoul, Republic of Korea

• Worked on CNN Architecture and Hardware Design Optimisation

Mar. 2023 FPGA Engineer Intern for **NeuroRealityVision**

Dongtan, Republic of Korea

Skills

• Basic experience in C, C++ and Python

• Basic experience in embedded systems design on multi-purpose SoC FPGAs

Capable of hardware design (and Verilog)

Capable of maintaining HTML/CSS front-end development projects

• Proficient in typesetting with \(\text{PT}_FX \)

Langauges • Korean: Native proficiency

English: Fluent, professional working proficiency