

PARK Chaehwan

Advanced TFTs and Circuit for Smart Electronics Laboratory
Department of Electrical and Computer Engineering
Seoul National University, Seoul
E-mail) ordlike@snu.ac.kr

Graduate GPA-4.1 (out of 4.3)

Undergraduate GPA-4.11 (out of 4.5), 18/193



1. Language & Skill

A TEPS 366 (TOEIC 895) / B Computer Specialist in Spreadsheet Level-1 / C HSK5 177

D GTQ Level-1 / E Microsoft Azure Ai 900 / F 1st Class Driver's License

2. Education

A Dept. of Electrical and Computer Engineering at Seoul National University, Seoul

2024.03 –

B Dept. of Mechanical Engineering & Electronic Engineering at Hanyang University, Seoul

2018.02 – 2024.02 (Completion of a Double major)

Relevant Coursework:

- Electric Engineering (A+) • Electronic Engineering(A+)
- Circuit Theory1 (A+) • The Physics of Solid-state Electronics (A+)
- Circuit Theory2 (A+) • Semiconductor Devices (A+)
- Electronic Circuit1 (A0) • Semiconductor Fabrications (A+)
- Electronic Circuit2 (A+) • VLSI Engineering (A0)

C 1st Army Corps, Republic of Korea

2019.3 – 2020.10

D Hwamyong High School, Busan

2015.03 – 2018.02

3. Activities

A Electronic Engineering Design Project

2023. 07 – 2023.11

Solar-powered Cigarette Butts Collection Robot Using Deep Learning

B Mechanical Engineering Design Project

2023. 01 – 2023.05

Wearable Smart Key Using Gesture Recognition

- HYU-Purdue Global Challenge 2023 Participation

- Classification of time series data using Conv1D and LSTM deep learning models

C Intern in the Healthcare Robotics Lab, Seoul National University

2022.12 – 2023.02

- Development of bladder stiffness sensor using PZT thin-film device

- Implantable Devices Analog Circuit design, assisting and monitoring organs and other internal structures

D Academic Projects

Expanding future convenience technologies by creating indoor 3D maps

2023.04 – 2023.11

ASAP system (Automatic Secondary Accident Prevention system)

2022.04 – 2022.11

IOT device helps safe evacuation in case of disaster

2018. 04 – 2018.11

F Samsung Dream class

2022.03 – 2025.02

4. Awards

- Hanyang Academic Excellence Award

2024

- Mechanical Engineering Design Project 1,2

2023

- LG Electronics Product Design Project

2023

- Hanyang Learning Pacemaker

2023

- Hanyang Academic Town President

2022, 2023

- Engineering Drone Design Competition

2018