SEOJUNE LEE (이서준)

leeseojune@snu.ac.kr https://seojune.site/

EDUCATION

Seoul National University

Seoul, Korea

Undergraduate Student

Mar. 2021 - Present

• Department of Electrical and Computer Engineering

1.5-year absence due to military service (Mar. 2023 - Sep. 2024)

GPA: 4.24/4.3

Korea Science Academy of KAIST

High School

Busan, Korea

Feb. 2018 - Feb. 2021

Science-centric magnet high school affiliated with KAIST

GPA: 4.17/4.3 (Rank: 4/131)

Experiences

Machine Perception and Reasoning Laboratory, SNU

Seoul, Korea

Sep. 2024 - Present

Undergraduate Research Intern

• Advisor: Prof. Jonghvun Choi

Seongnam, Gyeonggi, Korea

Ministry of National Defense Military Software Engineer, Sergeant

Mandatory military service. Developed a web-based signal processing program as a full-stack developer

• Used a tech stack that includes React.js and Django. Specific details remain classified.

Laboratory of Imaging Science and Technology (LIST), SNU

Seoul, Korea

Undergraduate Research Intern

Jun. 2022 - Aug. 2022

Mar. 2023 - Sep. 2024

• Advisor: Prof. Jonho Lee

Studied deep learning-based approaches to correct motion artifacts in MR (magnetic resonance) images

Devised methods for simulating images with motion artifacts and trained ResNets on them

Honors & Scholarships

The National Scholarship for Science and Engineering, Korea Student Aid Foundation (full tuition) 2021 Hanseong Nobel Scholarship for the Gifted, Hanseong Sonjaehan Foundation (\$10000 equivalent) 2018

Bronze Prize in Korea Olympiads in Informatics, Ministry of Science and ICT

2018

SKILLS

Programming Python, C++, JavaScript, Rust

Frameworks PyTorch, Hugging Face, Django, React.js

Tools Git, LATEX

MISCELLANIES

TOEFL iBT: 109/120(R30/L27/S23/W29), TOEIC: 970/990 (expired) English

Relevant Coursework

• Mathematical Foundations of Deep Neural Networks, Computational Linguistics

- Compuer Organization, Systems Programming, Scalable High-Performance Computing (graduate), Logic Design
- Intro. to Electromagnetism, Signals & Systems, Intro. to Circuit Theory, Foundation of Control Engineering
- Mathematical Analysis (self-studied)

Last updated at: September 13, 2024