# SEOJUNE LEE (이서준)

leeseojune@snu.ac.kr  $\cdot$  (+82) 10-7643-2441

INTERESTS Biomedical Imaging, Deep Learning, Computer Systems

#### EDUCATION

#### Seoul National University

Undergraduate Student in Electrical and Computer Engineering

Mar. 2021 - Present

Seoul, Korea

• Minor in Linguistics

• GPA: Overall 4.26/4.3, Major 4.17/4.3, Minor 4.30/4.30

## Korea Science Academy of KAIST

High School

Busan, Korea Feb. 2018 - Feb. 2021

• GPA: 4.17/4.3 (Rank: 4/131)

• Graduated with Distinction in Physics (2<sup>nd</sup> place)

#### Research Experiences

## Laboratory of Imaging Science and Technology (LIST)

Undergraduate Research Intern

Seoul National University

Jun. 2022 - Aug. 2022

• Advised by professor Jongho Lee

Studied detection and correction of motion artifact of magnetic resonance images

## Research & Education Program (R&E)

Title: On Wave Propagation in Hyperhelix Structures

Korea Science Academy Mar. 2019 - Dec. 2019

• Advised by Dr. Yongdeok Kim

• Implemented a mechanical wave simulator for curved waveguide using python

• Gave a poster presentation at International Science Youth Forum (ISYF) @ Singapore 2020

#### 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++, MATLAB, x86 Assembly, Java, R

Tools Git, LATEX, PyTorch

#### Extracurricular Activities

**OUTTA** Mar. 2022 - Aug. 2022

Student Mentor

• Organized online deep learning bootcamp, gave lectures on natural language processing

#### MISCELLANIES

Algorithmic Problem Solving Solved 600+ Problems at Backjoon Online Judge [profile]

Coursera Completed online specialization "Generative Adversarial Networks", DeepLearning.AI [certificate]

English TOEIC: 970/990 (expired)

## Relevant Coursework

2021-2	Creative Engineering Design, Programming Methodology, Linear Algebra for Electrical Systems
2022 - 1	Signals and Systems, Introduction to Circuit Theory and Laboratory, Computational Linguistics
2022-2	Digital Logic Design & Lab, Intro. Electromagnetism with Practice, System Programming, Mathematical Foundations of Deep Neural Networks, Syntax