Sungmoon Jung

SUMMARY

I am a student passionate about problem-solving and AI research.

My ultimate goal is to become an Al hardware optimization engineer, applying technology to benefit society.

EDUCATION

03/2020 - 08/2024

B.S. in Information Technology and Engineering

Jeonbuk National University

• GPA 4.03/4.50 (Major GPA 4.17/4.50)

INTERNSHIPS

02/2022 - 06/2023

Undergraduate Research Intern

Jeonbuk National University

- Research on computer graphics
- Performed image analysis and algorithm optimization projects

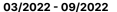
WORK EXPERIENCE

06/2024 - Present

Coding Test Instructor



• Launched the Python Coding Test A to Z Course. (link)



Coding Instructor



• Instructed students on algorithms and programming languages (C++/Python).



AWARDS & HONORS

International Collegiate Programming Contest (ICPC)

- Qualified for ICPC Asia Pacific Championship 2024, Hanoi, Vietnam
- 18th Place, ICPC Asia Jakarta Regional, 2023
- 31st Place, ICPC Asia Seoul Regional, 2023
- 54th Place, ICPC Asia Seoul Regional, 2022
- 51st Place, ICPC Asia Seoul Regional, 2021

T AIC

Al Competition

• 2nd Prize, Big Data Innovation Convergence University Al Competition, 2022 (link)

TEACHING

C Programming Mentoring

== 11/2023

Mentor

- Program for Freshman Computer Science Undergraduates
- Taught Basic Concepts of C Programming (Functions, Arrays, Strings, Pointers)

Data Structures and Algorithms Tutoring

= 10/2023 - 12/2023

Tutor

- Program for Computer Science Undergraduates (Sophomores and Juniors)
- Taught Concepts of Data Structures and Algorithms and Problem Solving

High School Algorithm Camp (by goorm)

Mentor and Problem Reviewer

- · Algorithm Problem-Solving Education for High School Students
- Algorithm Problem Explanation and Review

Teaching Assistant for an Undergraduate Course

Teaching Assistant

- C++ for Object-Oriented Programming, Course in Department of Information Technology for Sophomores
- Marked midterm and final exams, supervised exams

= 03/2022 - 06/2022

苗 02/2023

PROJECTS

Defect detection in agricultural product X-ray images

= 03/2023 - 06/2023

Phttps://github.com/tjdans6342/Defect_Detection_Project

- This project is about transforming X-ray images of agricultural products to make defects more visible.
- This project algorithm was implemented using only OpenCV and NumPy libraries, without using any Al technologies.
- Python / OpenCV / NumPy / Matplotlib / Numba

Gaussian Elimination Parallelization using CUDA Programming

12/2022

https://github.com/tjdans6342/CUDA-Programming

- This project is implemented using CUDA programming (parallel processing) to perform Gaussian Elimination.
- In theory, applying CUDA programming (parallel processing) to Gaussian elimination can reduce its complexity from O(n) to O(n).
- C++/Cuda

Unix-Based Locker Management System

= 12/2022

https://github.com/tjdans6342/Unix-Project

- This project implements a locker system using client-server communication.
- It was implemented using C language and Unix socket communication.
- C / Unix

IT-related Latest External Activities/Contest Notification App

= 11/2022 - 12/2022

Phttps://github.com/tjdans6342/DataBase-Project

- This project provides a collection of the latest IT-related external activities and contests in the form of an app.
- · It was developed by building a database through web crawling and creating the app using Unity.
- · Python / Selenium / SQLite / Unity

Food and Restaurant Recommendation App

= 04/2022 - 06/2022

https://github.com/tjdans6342/Android-Studio-Project

- This project recommends restaurants near Jeonbuk National University to users in the form of an app.
- It was developed by collecting data through web crawling and creating the app using Android Studio.
- Python / Selenium / Java / Android Studio

SKILLS

- Programming Language: C/C++, Python
- Tools: TensorFlow, OpenCV, NumPy, Pandas, Selenium
- Other Skills: Git/GitHub, LaTeX

LANGUAGES

Korean Native English Intermediate

CERTIFICATION

Engineer Information Processing 2023.11.15 | HDRK

Craftsman Information Processing 2023.09.20 | HDRK