

Park, Junhyeok

Yonsei University | aea898@yonsei.ac.kr |

<https://github.com/junhyeok101>

Education

Yonsei University, Junior of Interior Architecture (Double Major in Computer Science). 2021 - Current

GPA: **3.84** / 4.30 (Overall), **3.72** / 4.30 (Major)

Leave for military service in Katusa Nov 2022 - May 2024

Extracurricular Activities

Member of YCC, (Yonsei computer club) Sep 2024 - Current

Department Student Council of Interior Architecture Jan 2021 – Dec 2021

- Responsible for organizing and managing various departmental events as the Planning Department

Member of YAI, (Yonsei Artificial intelligence) Jan 2025 - Current

- Serving as an executive member, participating in paper readings and leading AI projects

Experience

Yonsei DX Coding Camp, Data Science course, Jun 2024 – Aug 2024

- Completed a coding camp hosted by Yonsei University, focused on Practical Data Science Strategies, Data Preprocessing.

Qwen SKYST Hackathon Jul 2025 – Aug 2025

- Fine-tuned Qwen LLMs on financial datasets, achieving 10th place among 22 teams.

Mindforge Internship Sep 2025 – Dec 2025

- Worked on computer vision projects involving model development and evaluation while applying insights from paper seminars.

Award

Certificate of Achievement by US Army Dec 2022

- awarded twice for doing a significant role in ROK-US training exercises and ROK-US friendship activities

Special Award – NYPC (Nexon Youth Programming Challenge) Aug 2025

- Ranked within the Top 100 among 600+ teams, recognized for AI-based board game problem solving.

Research Interests

Computer Vision

- Interested in object detection, recognition, and classification for vision-based automation systems.

Large Language Models (LLMs)

- Interested in training and fine-tuning LLMs for applied AI tasks.

Data Science

- Interested in data analysis and modeling for intelligent systems.

Skills

Computer Languages: C, python, SQL, Java

BIM Tools: Cad, Sketchup, revit, 3ds Max

Rendering tools: Enscape, Twinmotion

Language

Korean

- Native

English

- Served as a KATUSA at a U.S. military base (Nov 2022 - May 2024) and received honors like the COA.

Relevant Coursework

SW PROGRAMMING, (YCS1002.13-00)	2021-2
OBJECT-ORIENTED PROGRAMMING, (CSI2102.01-00)	2022-1
INTRODUCTION TO DATA SCIENCE, (AIC2110.GD-00)	Military Service
SCIENTIFIC DATA ANALYSIS AND PREDICTION, (YCS1013.GD-00)	
INTRODUCTION TO AI RESEARCH , (CCO2105.01-00)	2024-2
DATA STRUCTURE, (CCO2103.01-00)	
COMPUTER SYSTEM, (CSI2107.01-00)	
BIM & DESIGN MEDIA, (HID1105.01-00)	
OPERATING SYSTEM, (CAS3101.01-00)	2025-1
ARCHITECTURE OF COMPUTERS, (CAS3102.02-00)	
DISCRETE MATHEMATICS, (CAS2101.02-00)	
AI ASSISTED FINANCIAL ENGINEERING, (ECO4126.01-00)	
COMPUTER VISION, (CAS3116.01-00)	