박경욱 (Daniel Park)

Mobile: (+82) 10-3709-4310 / Email: sk091204@gmail.com

Education

Yonsei University (Major: Artificial Intelligence)

Starting from March 2022

- GPA: 4.21 / 4.3

University of California, San Diego (Major: Computer Science)

September 2021-December 2021

- GPA: 4.0 / 4.0

Notable Achievements Won 1st place in Yonsei Collegiate Programming Competition (YCPC) Won 23rd place in 2024 ICPC Asia Pacific Championship November 2023

Won 23rd place in 2024 ICPC Asia Pacific Championship

Took 26th place in the 2024 ICPC Asia Seoul Regional and advanced to the 2024 ICPC Asia Pacific

Championship held in Vietnam.

Won an Encouragement Award at the 'Hackathon to Solve Social Problems'

April 2024

Intending to save energy in Jeju Island, we predict the solar, wind, and electric power using a time series model. We visualize the prediction to the website using Reactis and Django.

Won Academic (Grand/Honor/Excellence) Awards

Starting from January 2022

Won 1) Grand Award at 1st semester, 2) Honor Award at 3rd and 4th semester, and 3) Excellence Award at 2nd semester

Internship

Internship at RLLAB

Starting from July 2024

Activities

UCSD Triton Robosub Club - Member

September 2021-February 2022

Prepared for the Robosub competition. Led the 6DOF project which used ROS2 to track the movement and rotation using the keyboard module.

Student Council - Committee

March 2022-December 2023

As a first-year student in the Department of Artificial Intelligence, I managed and organized orientation programs and various departmental events. Additionally, as a publicity team member, I was responsible for promoting departmental events and creating designs.

Euphonia Yonsei Amateur Orchestra Club - Member

Starting from March 2022

I played the clarinet in the orchestra club. During the semester, I participated in small concerts within the club and exchange events with other universities. During the vacation, I practiced three days a week for eight hours each day and participated in three concerts.

PoolC Programming Club in School of Engineering - Member

September 2022-December 2023

I developed a one-on-one game using Unity and participated in various artificial intelligence studies and seminars, including reinforcement learning.

Molgorithm Competitive Programming Club - Committee

Starting from January 2023

I contributed to the establishment of the club bylaws and founded and operated a general division for students who were not proficient in coding. As a mentor, I guided the students in the general division and selected relevant problems for them.

ICPC Sinchon - Committee

Starting from December 2023

As a member of the Student Management Team, I organized and conducted programming camps held during vacations. As a mentor, I reviewed instructional materials and problems. Additionally, as part of the Program Management Team, I contributed to developing the website necessary for the camp, focusing on the front-end and web scraping.

YBIGTA Big Data Conference - Member

Starting from January 2023

I participated in a "Social Problem-solving Hackathon" on Jeju Island with YBIGTA members, focusing on resolving energy issues, and received an encouragement award. In preparation for the Kaggle competition "Plant Traits Prediction," I developed models using CNN, Swin Transformer, and XGBoost Regression. Additionally, during the semester, I read various papers on topics including Transformer and Chain-of-Thought through a paper reading study group. Currently, I am working on a project during the semester to classify YouTube videos by category and create a service that recommends videos based on users' desired categories.

Tutoring Data Structure - Tutor

Starting from June 2023

I tutor my juniors in data structures every break.

Programming Languages: C++ / Python / Java / Javascript / HTML / CSS / MATLAB / C

Languages: Korean / English

Skills

Hobbies: Watching baseball games / Playing clarinet / Cube