Junseo Son

Bachelor's Student
Konkuk University
Konkuk University Glocal Campus, Chungju-si, Republic of Korea
plot1123@hanmail.net & sonjunseo86@gmail.com
+82) 010-8709-1029
https://github.com/Junseo1026

EDUCATION

Present

Mar. 2019 ~ Konkuk University

Department of Computer Engineering

Chungju, Korea

Bachelor Student GPA: 3.6 / 4.5

RESEARCH INTERESTS

- Facial Age Prediction
- Back end server
- convolution neural network
- Image generation

RESEARCH EXPERIENCES

- Research Student at Department of Computer Science and Engineering, Konkuk University, AI
 Lab, Konkuk University Glocal Campus, Korea (May. 2024 ~ Present) / Developing a facial age
 estimation model using image restoration and generation techniques.
- Research Student at Department of Computer Science and Engineering, Konkuk University, Intelligent Software Convergence Lab, Konkuk University Glocal Campus, Korea (Mar. 2024 ~ Present) / Developed a scalable backend system using FastAPI, implemented database architecture, and establishe

AWARDS AND HONORS

• K-Digital Training 과정최종프로젝트, Multi Campus, Korea (May. 2023)

PROJECTS

- Face Age Estimation Using Deep Learning, AI Lab, Konkuk University Glocal Campus, Korea / Developed a deep learning model for facial age estimation, focusing on data preprocessing and model (Oct. 2024 ~ Present)
- Slack2Notion WorkTrack Bot, Personal Project, Korea / Designed, developed, and deployed a

Slack bot for recording work hours and syncing data to Notion. (Jun. 2024 ~ Jul. 2024)

- Research on Wildlife Behavior and Ecology Control Technology by Applying Reinforcement Learning Based on Generative AI Integrated Model, Intelligent Software Convergence Lab, Korea / Developed a backend server with FastAPI, implemented database architecture, and integrated LoRa-base (Mar. 2024 ~ Present)
- Study hub, 5vengers, Korea / Developed and optimized databases for efficient data storage and retrieval, ensuring seamless API in (Feb. 2023 ~ May. 2023)

SKILLS AND TECHNIQUES

• Languages: Python, Java

• Frameworks: Fast API, Spring, PyTorch

• Databases: MySQL, H2