

Senior, B.S. in Industrial Management Engineering and Software Convergence, Kyunghee University, S.Korea

□ (+82) 10-9789-3287 | ■ mujm1217@gmail.com | 🏕 Jeongmin's Portfolio | 🖸 Github

"I'm a growth-oriented developer with a strong sense of responsibility."

Key Skills.

Data Engineering: Airflow, AWS(Redshift, RDS, S3), Docker, PostgreSQL, MySQL, and Oracle

Web/App Development: React, Django, Firebase, and AWS EC2

## Work Experience

## Visang Education - Data Platform Cell

Seoul, S.Korea

DATA ENGINEER (INTERN)

Jan.2024 - Feb. 2024

- Built ETL data pipeline that extracts data from 30 in-house brands to data warehouse (AWS Redshift) and load metadata to in-house data portal.
- · Process and provide data in the format required by other teams (such as csv files) from the AWS S3 bucket.
- · Improved the efficiency of the data pipeline through code refactoring, introduction of batch processing, and other measures. Reduced the task time by 37 seconds for about 50,000 data.
- · Developed ETL automation code for each database type for various types of databases such as MySQL, PostgreSQL, and Oracle.
- Skillset: Airflow, AWS (Redshift, S3, RDS), Docker, Git, PostgreSQL, MySQL, and Oracle

DATA ENGINEER (INTERN) Jul. 2023 - Aug. 2023

- Entered as a data engineer but assumed roles of both DBA and front-end developer due to the initial stage of data platform construction with limited data volume.
- Planned and developed the front-end part of the in-house data portal.
- Contributed to establishing data governance, including metadata management and building a standard terminology dictionary.
- Skillset: React, Tailwind CSS, Git, PostgreSQL, Figma, and Excel

#### Purdue University - Department of Computer & Information Technology Lab

West Lafayette, IN, USA

INTERNATIONAL SCHOLARSHIP (STUDENT INTERN)

Sep. 2023 - Dec. 2023

- · Wrote a paper titled "Establishing the Correlation Between Bio-Data and Concentration Level Utilizing EEG Data", currently under review.
- · Preprocessed bio-data into a form suitable for analysis, such as standardizing timestamps of bio-sensor data originating from two different devices and processing sensor error data.
- Skillset: Python and Django

# Main Projects.

### Improvement of Reservation System for Library based on Computer Vision

TEAM LEADER & FULL-STACK DEVELOPER & AI RESEARCHER

Team Project

- · Developed an improved reservation system that automatically processes check-outs when unreturned seats or hogged seats are detected in real-time by camera.
- Resolved real-time camera streaming issue through network port forwarding using a router.
- Awards: Capstone Design Competitions (Kyunghee University and Yongin Industry Promotion Agency)
- Skillset: React, Django, SQLite, and YOLOv5

#### Look-At-Me (E-Learning Desktop Application to Track and Enhance Concentration)

FULL-STACK DEVELOPER & AI RESEARCHER

Personal Project

- · Developed a desktop application that records concentration score based on gaze tracking and helps to maintain focus during e-learning.
- Fixed wrong camera activation with TensorFlow.js for frame transfer from the client side to the server.
- Skillset: React, Django, SQLite, Electron, Tensorflow.js, Dlib, and OpenCV

## Main Program & Activity \_

#### Silicon Valley Software Technology and Innovation Program

San Jose, CA, USA

CERTIFICATED STUDENT

Jul. 2022 - Aug. 2022

- · Developed an application analyzing user tastes from reviews and content evaluations, recommending OTT platforms and content.
- Award: Entrepreneurship award
- Skillset · Flask and Flutter

## **Hanyang University Like Lion 9th**

Seoul, S.Korea

Mar. 2021 - Dec. 2021

**CERTIFICATED STUDENT** 

- Studied full-stack web development and developed a location-based SNS platform for sharing useful information among local residents.
- Participated as the only student from other university and carried out the project with one beginner teammate.
- Skillset: Javascript, Node.js, React, Typescript, Django, AWS, Heroku, and Firebase