Frederick Seo

+1 (608)-515-1255 | wdragj.github.io | fseo@wisc.edu | github.com/wdragj

Summary _____

 A Computer Science student interested in finding optimized solutions and writing understandable codes. Experience working in backend/frontend development, cloud services, deployment/operation, and project management. Adept at motivating self and others. Open to internships/co-op opportunities as a software developer. Expect to graduate in May 2025.

Education _

Bachelor of Science

University of Wisconsin-Madison

- B.S. in Computer Science
- Military Service in Cheorwon, South Korea (Aug. 2020 Feb. 2022)

Experience _

Software Engineer, Intern

<u>NEXTLab</u>

Seoul, South Korea **10/2022 - 12/2022**

Madison, WI, USA

08/2019 - Current

- Worked in the IAS(Intelligent Automation Service) team to develop AI-based service.
- Was a part of the PlantyM NewsPaper OCR project, an **event-driven microservice** that runs serverless on the **AWS** cloud, using the latest technologies of **AWS**, **Amazon S3**, **AWS Step Functions**, **AWS Lambda**, **Node.js**, **Docker**, **PostgreSQL**, **Redis**, and **Express**.
- PlantyM NewsPaper OCR project uses different deep learning AI modules with Computer Vision and Natural Language Processing to recognize images and text to make an automated e-newspaper service.
- Involved in...
 - Implementing event-driven architecture code.
 - Enhancing and evaluating AI modules.
 - Creating and implementing multiple algorithms and data structures that group and categorizes news articles efficiently.
 - Building **RESTful API** using **Node.js.**
 - Building, testing, and deploying applications quickly through **Docker** containers.
 - Running containers and code on the cloud, providing a serverless, event-driven compute service using AWS Lambda.
 - Building serverless workflows pipelines using AWS Step Functions.

Projects _

- Abandoned Dog: Designed and developed an award-winning web service application Abandoned Dog at KAIST in Seoul (09/2022)
 - Abandoned Dog is a recommendation system web service application that uses the South Korea Ministry of Agriculture's Animal Protection Management System's Open API of abandoned animal information to recommend the abandoned dogs fit for the users in South Korea.
 - As an award-winning project, the South Korean government made investments in this project to be made public.
 - Effectively divided the project into smaller milestones, and managed/collaborated with one front-end developer, two data analysts, and one AI scientist.
 - Working with a group of 5, I handled the front-end, back-end, and database for the Abandoned Dog web service application.
 - The frontend of the web service application was used with HTML 5, CSS 3, and vanilla JavaScript using BootStrap and jQuery. The application's backend server uses Python and Flask with PyMySql to connect to the MySQL database and retrieve approximately 270,000 abandoned dog data.
 - The Flask server and MySQL database run on the cloud with the help of Amazon EC2 and Amazon RDS.

Awards & Certificates

- 1st Place Award: Won 1st place for the development of <u>Abandoned Dog</u> at KAIST in Seoul (09/2022)
- Certificate of 2022 Special AI Academy Program: The certificate of completing KAIST's software engineer program (07/2022) (Funded by: Seocho-gu office & KAIST)

Skills _

- Programming Language: Python, JavaScript, Java, Bash
- Cloud Service: AWS
- DB: MySQL, PostgreSQL, Redis
- Web Development: HTML, CSS, Node.js, Express, React, jQuery, Flask
- Misc: Git, Docker