Hojin Nam

Github | LinkedIn | Website | amugonajo@gmail.com | 21-650-888-0407

Motivated software engineering graduate with master degree in Computer Science from CSU East Bay. Proficient in Python and passionate about cloud development (AWS). Strong desire to learn and contribute. Looking for a full-time entry level position as a backend engineer.

SKILL

PROFICIENT: Python, MySQL, Git, Docker | FAMILIAR: NoSQL(DynamoDB), Django, Java, Spring, C#, .NET, JavaScript, Node.js, React, HTML5, VMware | CERTIFICATE: AWS Certified Cloud Practitioner | AWS: ECR, ECS, Elastic Beanstalk, Lambda, Cloudwatch, S3, RDS(postgre), dynamoDB

RELEVANT PROJECT

Polls web app

06/2021 - 06/2021

- Implement a public website that shows polls and allows users to vote, an admin website that provides the editing functions for the polls constructed with Django Framework and SQLite
- Create the automated testing separating TestClass for each model or view and test method for specific conditions
- Package the polls app with PyPI and setuptools that allows the app to be installable for the reusability
- Dockerize/publish image to AWS Elastic Container Registry, deploy to AWS Elastic Beanstalk

Covid Case Tracker

05/2021 - 05/2021

- Implemented a covid case tracker that pulls the number of new cases all over the world every day from CDC website
- Used AWS Lambda to run .py code which draws the plotted trend graph and stored image file and data in AWS S3
- Implemented AWS Cloudwatch once the numbers increase significantly for a certain country

Blog website

01/2020 - 05/2020

- Build views and an edit function with React.js and role-based authorization using session cookies
- Coordinate with team members to complete the project in time and utilize Express of node is

Microservices With Spring Cloud Netflix

03/2021 - 05/2021

- Create Spring Boot applications for a service registry called Eureka server and two web services
- Program JPA based repositories, web controller, and RestTemplate that allows each service to communicate with their hostname and enables load-balancing using Ribbon

CUDA programming with shared memory

10/2020 - 12/2020

- Optimize the use of memory between threads on parallel computing to maximize the bandwidth. It avoids redundant transfers by loading and storing data in a coalesced pattern to shared memory from global memory.

EXPERIENCE

GSCMS Inc, Seoul, South Korea

Software Engineer

Feb 2017 - Dec 2018

- Launch task automation (C#, .NET) with team members on Windows server. The service reduced the time for the laborious task in the accounting department, which manually fetched bank statements of various online banking services, from a few hours to a second, and released it to production
- Engineer the test automation environment in various Operating Systems (OS) on VMware for operational acceptance and regression testing in an exploratory approach. The corner, critical, and custom cases by analyzing error logs and defects from the beta users are considered. It cut off the beta version error rate by 99%
- Write/review/debug new UIs, modify legacy functions and query statements for Oracle SQL, and collaborate with partner teams for the integration. Documented the creation and modification of development and maintenance
- Work in an Agile environment for software development, experience in planning and working in sprints

EDUCATION

Cal State University East-bay, Hayward, CA Samsung Multicampus, Seoul, South Korea [NCS] Android Developer Course Sejong University, Seoul, South Korea

M.S. in Computer Science B.S in Electronic Engineering Jan 2019 - May 2021 May 2016 - Nov 2016 Mar 2009 - Aug 2015