# **Hojin Nam**

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

#### **SKILL**

PROFICIENT: **Python, MySQL, Git** | FAMILIAR: Django, Docker, Java, Spring, Gradle, C#, .NET, JavaScript, Node.js, React, VMware | AWS: **AWS certificate**, ECR, ECS, EB, Lambda, S3, RDS(Postgres), DynamoDB

### RELEVANT PROJECT

#### Polls web app

- 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**

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

## **Microservices With Spring Cloud Netflix**

- 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

- 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.

#### **Blog website**

- 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.js

#### **Concurrent execution**

- Multi-threading, Multi-processing / semaphore on Ubuntu / Parallel computing on the computer cluster

#### **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 them 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 error rate from 5% to 0.0001%[errors/total**]
- 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	M.S. in Computer Science	Jan 2019 - May 2021
Samsung Multicampus, Seoul, South Korea	[NCS] Android Developer Course	May 2016 - Nov 2016
Sejong University, Seoul, South Korea	B.S in Electrical Engineering	Mar 2009 - Aug 2015