SANG JUNE (JOSH) RHEE

Seeking a software engineering internship position that I can contribute world's evolution and help to solve real world problems. I enjoy developing in any language and like to learn new technologies.

CONTACT

joshua999995@gmail.com

**** 770-881-6712

9 4000 Dunwoody Park, Dunwoody, GA 30338

Personal Web

Github

in LinkedIn

SKILLS

Programming Language

Python Java Javacript/Typescript

Swift5

Go (Golang) C/C++

Web Development

React/Redux (Javascript) Flask (Python)

Express (Node.js)

Spring Boot (Java)

3D Development

Three.js/WebGL **ARKit**

Unity

React-VR

3D Software

Blender

Cloud / Technology Git

MvSQL AWS

DynamoDB

MongoDB

JUnit (Java)

Test

Relevant Coursework

Data-structures Algorithm Algorithm Design Analysis **Object Oriented Design**

Database System

Cloud Computing Computer Graphics

Languages

English Korean

Japanese

EDUCATION

Georgia Institute of Technology

m 05/2020 - 12/2023 (Expected)

Atlanta, GA

Bachelor's of Science Major: Computer Science

PROJECTS

Stock Analyzing

- Created stock price analyzing app for Cloud Computing course final project
- My role was building a web application for interacting with server and showing specific company's stock price results with multiple version of charts
- Used Javascript, React.js, ApexCharts.js, Redux, Python, AWS(API-Gateway, Lambda, DynamoDB, Glue)

Photo Gallery (Infrastructure as a Service, Platfrom as a Service)

- Created two versions of photo gallery app for Cloud Computing course project
- IaaS (Infrastructure as a Service) version: Implemented for both SQL and NoSQL photo gallery web app with used Python, Flask, AWS(EC2, SES, S3, DynamoDB, MYSQL(RDS))
- PaaS (Platform as a Service) version: Implemented serverless photo gallery web app with used Javscript, JQuery, Python, AWS(API-Gateway, Lambda, S3, Cognito, DynamoDB)

Drone Grocery Delivery

- Created a Drone Grocery Delivery web app for Database course project
- My role was setting up Redux and building both client and server side of Login, Register, and Chain-manager's page
- Used Javascript, React.js, Redux, Node.js, Express, and Mysql

Solar System VR / AR

- VR link: https://vast-dawn-98298.herokuapp.com/index.html
- Created a Virtual Reality and Augmented Reality Solar System
- Used Javascript, React-VR, and Heroku for VR
- Used Swift5. ARKit for AR

LEADERSHIP

12/2015 - 09/2017

Squad Leader of Combat Medic ♀ Korean Army | Seoul, South Korea

- Assigned squad members specific roles to complete mission
- Supported doctor's surgery and treated injured soldiers
- Gain patience and the mindset of a leader

CERTIFICATE

- Algoexpert Certificate of Completion
- Node with React: Fullstack Web Development
- The Complete IOS App Development Bootcamp