Masahiro Yoshida

Masahiro.Yoshida.SE@gmail.com · (469) 360-3268

in/MasahiroYoshida · github.com/MasahiroYoshida · MasahiroYoshida.herokuapp.com

Summary

To obtain an Spring/Summer intern position that will allow me to utilize my problem-solving skills to further develop my abilities in the field of Software Engineering.

Education

• Bachelor of Science in Computer Science
The University of Texas at Dallas - Richardson, Texas

 Associate of Science in Software Engineering Richland College - Dallas, Texas December 2019 GPA: 4.00

> May 2017 GPA: 4.00

Professional Experience

Cloud Engineering Intern

BizCloud Experts, Lewisville

September 2018 - Present

- Supported the maintenance and updating the frontend of internal applications using Angular and AWS S3
- Developed a reservation system with voice enabled device, Alexa, and AWS lambda
- Tested and maintained serverless software products in AWS Lambda to ensure strong functionality and optimization
- Worked closely with AWS certified solution architect to obtain AWS CSA Associate

Full Stack Engineer Intern

CITT Services, Dallas

May 2018 - August 2018

- Served Flask Applications with Gunicorn and Nginx on GCP, Ubuntu 16.04
- Initiated Jenkins to detect changes made on GIT repositories and to execute Shell Scripts to automate integration; eliminated error possibilities when manually deploying and encouraged time efficiency for all of CITT Services
- Developed automation using Dialogflow; created a Chat Bot that communicates with customers and automatically redirect their concerns with the appropriate response action; this implementation was arranged on Slack train the bot and to allow passing over a bot flow to human interaction on Slack

Skills

- **Programming Languages:** Python, SQL, JAVA, HTML5, CSS3, JavaScript, C/C++
- Tools: GCP, Jenkins, Git, Shell/Bash, Node.js, Angular, jQuery, Bootstrap, MySQL, NoSQL
- AWS: EC2, S3, Lambda, API gateway, RDS, DynamoDB, VPC

Academic Projects

Mobile Attendance-taking Application (CS3354: Software Engineering, Grade: A+)

Spring 2018

- Designed and planned a mobile application which utilizes Geolocation and Facial Recognition to take a class attendance, using Swift for iOS and Kotlin for Android
- Successfully modernized the conventional attendance-taking system and increase the efficiency of the process to yield more teaching time
- Co-author with Dr. Ebru Cankaya and three other computer science students to write a paper. The paper is accepted as a Late Breaking Paper at FECS'18; ISBN: 1-60132-477-4

Dropbox (CS3377: Unix/Linux Environment, Grade: A)

Spring 2018

• Implemented Dropbox in Linux that monitors changes to files and directories. Written in C++ and used several techniques such as parsing, signal handling, process control, piping, and inotify

Personal Projects

Auto class recommender

2017 - 2018

- It gives recommended classes in a selected degree plan based on classes taken
- Applied graph theory using NetworkX with graphical user interface in Tkinter, written in Python

Relevant Courses

- Data Structure and Algorithm Analysis
- Computer architecture

- Computer Network
- Operating System