Email: mikesulistio@gmail.com https://www.michaelsulist.io Mobile: +1-626-348-9500

EDUCATION

University of Washington Seattle

Seattle, WA

B.S. in Computer Science; GPA: 3.92

Sept. 2016 - 2020

• Awards: Microsoft Endowed Scholarship, Annual Dean's List 2016-2017

SKILLS

- Programming Languages (Proficient): Java
- Programming Languages (Familiar): Javascript/Node.js, HTML/CSS
- Technologies: Android Studio, Node.js, git, UNIX shell, API.AI
- Operating Systems: Windows, Linux/Ubuntu

EXPERIENCE

University of Washington Seattle

Seattle, WA

Undergraduate Teaching Assistant

Sept. 2017 - Present

- Lead classes of 23 students and teach introductory programming fundamentals in Java.
- o Provide tutoring and assistance to students in the introductory programming labs.
- Attend weekly staff meetings and grade student assignments and exams.

LAC+USC Medical Center

Los Angeles, CA

Information Systems Volunteer

Sept. 2014 - June 2015

- Volunteered in the Information Systems department of the Medical Center and performed a variety of tasks under guidance of IT employees.
- Packaged and distributed hardware for employees throughout the hospital, assisted in the imaging/re-imaging of computer operating systems, and handled a technology support desk and ticketing system.

PROJECTS

Google Approved Assistant App - Flashcard Study Buddy

A Google voice-interactive learning tool for Google Assistant platforms.

- o Developed a voice-recognition Google Assistant app with a partner to help users study through Quizlet API
- Integrated the Quizlet REST service with Google's Natural Language Processing engine API.AI.
- Utilized OAuth authentication protocol when connecting Quizlet REST API.
- o Implemented a backend Node.js webhook hosted on Google Firebase.

Event Budgeting Android Application

A simple Android event budgeting application.

- o Allows users to organize events, designate items/categories of expenditure, and keep track of contributions towards each expenditure.
- Implemented a Realm mobile database library in Java to handle data persistence and storage.

michaelsulist.io

A personal portfolio website.

- Created with HTML, CSS, and Javascript to create a minimalistic theme.
- Utilized the web design libraries jQuery and Bootstrap for responsive pages and mobile-compatibility.

Huffman File Compressor

An implementation of a Huffman-style compressor

- A class asignment that compresses files with the Huffman coding scheme through the command line.
- Implemented the binary tree structures and the traversal algorithm to encode/decode desired files.