# Gregory Jueves Mayo

linkedin.com/in/gregoryjmayo/ || gregorymayo.github.io gregoryjuevesii23@gmail.com || (925) 914-1976

#### Education

### San Jose State University, San Jose

**Expected May 2020** 

### **B. S. Software Engineering**

(GPA: 3.34/4.0)

Coursework: Data Structures and Algorithm, Computer Organization and Architecture, Software Engineering I

# **Diablo Valley College, Pleasant Hill**

May 2018

### **A.S. Computer Science**

(GPA: 3.55/4.0)

Coursework: Programming Design and Data Structure, Assembly Language Programming, Programming With Java, Advanced Programming With C and C++.

Activities: Member of Logic & Analysis Club, Member of Earth Club

### **Technical Skill**

- Programming Language: C, C++, Java, Swift
- Web development: HTML, CSS, JavaScript
- Miscellaneous: Vue.js, BootStrap, jQuery, Git, Github, Gitlab
- Experienced in using IDE (Code Blocks, XCode, Eclipse) and working in Linux, Windows, AWS

### **Working Experiences**

Menos. Inc.

January 2019 - February 2019

### Software Engineering Intern

San Jose, CA

- Modified the emailing system based on the file upload using a drag and drop method.
- Built and contributed to the company's web application. Developed new features such as page translation that allows users to change the page into another language.

# **Diablo Valley College - Computer Center**

January 2017 - May 2018

### Computer Lab Assistant

Pleasant Hill, CA

- Built a brand new time entry program using C++, saving an average of \$1000 per month.
  Trusted to be a teaching assistant in the Advanced Programming With C and C++ class. Helped students with questions regarding the class' material.
- Provided technical assistance for computer science classes such as Data Structures and Algorithm, Object Oriented Programming, and Programming with C, C++, and Java.

#### **Project**

### **Google Search Engine 2.0**

- Upgraded the first search engine by implementing red-black tree data structures to reduce computation time.
- Allowed the users to search and delete a specific URL by entering the page score or the PageRank.

# **Google Search Engine**

- Programmed a search engine that produces URLs based on the keyword and sort by the highest PageRank.
- Implemented a web crawler that allows users to enter a keyword and get the URLs.
- Modified the page score generator and made binary search tree functions to insert and delete a page score.

### Page Rank Simulator

- Developed heap data structures that allow users to change or insert a page score to the specific URL.
- Implemented Heap Sort and priority queue to sort and show the URLs based on the highest page score.

### **Tip Calculator**

- Built an iOS app that calculates the tip and split the bill, intended for use in restaurants.
- Developed using XCode with Swift as the programming language.

#### **Leadership Experience**

### President of Student Council, SMAK St. Louis 1 Surabaya, Indonesia

August 2014 - August 2015

- Successfully organized 1400 students to support the basketball team in the region's finals.
- Organized profitable internal and external events. Increased the total number of participants by strengthening the advertisement.