## **Justin Mabutas**

San Jose, CA | (408)515-9400 | mabutas.justin@gmail.com | LinkedIn | GitHub

### **Education**

Computer Science, B.S.

Aug 2017 - May 2021

California State University, Long Beach - GPA: 3.4

Long Beach, CA

## Work Experience

System Administrator

Sep 2018 - May 2021

Sorin Lab: Computational Biochemistry & Biophysics Research Lab

Long Beach, CA

- Prepared Python and Mathematica scripts to take file data from multiple directories and produce graphs, with the results included in a publication for the Journal of Chemical Information and Modeling.
- Wrote and tested bash scripts for peer-to-peer file synchronization.
- Modified PHP scripts by adding features for displaying hardware information and network status of servers within the network.
- Gained practical experience with Linux by using the Command Line Interface to set up network configurations of new desktops and automate system administrative tasks using job-scheduling libraries.

System Administrator & College Tech Aide

Aug 2019 - Dec 2020

Long Beach Unified School District, Lincoln Elementary

Long Beach, CA

- Maintained the school's website by updating the home page to reflect new events using HTML5 and CSS3.
- Created and maintained a data store for tracking the status, owner, and location of Chromebooks.

# **Projects**

### Android Social Media Application - Java

Github Repository

- Lead a team of developers to create an Android social media application with features including: messaging, blocking, and meet-up planning.
- Designed the back-end architecture and integrated it with the front-end.
- Designed and tested the messaging module to allow users to communicate in real-time.
- Designed the layouts for multiple pages including: account creation/modification, messaging, viewing profiles, and meet-up planning.
- Integrated Google Places API to allow users to identify and select locations for meet-ups.
- Added a bottom-navigation bar to make navigating between pages easier, resulting in a cleaner user interface and improved user experience.

## Peer-to-Peer File Synchronization Terminal Application - Python

Github Repository

- Used the ARP table to find available clients within the network to synchronize files with.
- Converts files to byte data and sends the data to the target client using sockets.
- Used threading to asynchronously handle clients and file synchronization.

### **Skills**

- Languages: Java, C++, C, HTML5, CSS3, JavaScript, Python, SQL, JPA
- Experience with: Android Studio, Google Firebase, ReactJS, Git