# Joshua Cheung

#### Contact

JTCheung97@gmail.com | (510) 913-0952 | www.joshcheung.info | github.com/joshcheung

#### Education

B.S. Computer Science, UC Santa Cruz *Graduated: April 2019 GPA: 3.35* 

### Languages

Java, JavaScript, Python, C/C++, HTML, CSS, YAML, Shell Scripting, MySQL, SQLite

### **Tools/Frameworks**

React, Firebase, SQL, Ansible, JUnit, Jenkins, AWS, GCP, Tomcat, NodsJS, UNIX, Android Studios, Scrum, MacOS, Windows, Linux, Git, GitHub, Microsoft Office, OpenStack, Chef, Docker

#### **Projects**

**Qvinyl2.0** Youtube/Music sharing application with synchronized real-time streaming

April 2020 — Present

Docker, Google Cloud Plat.(GCP), RestAPI, MySQL, React, Tomcat, Youtube API, Socket.io, Firestore, Material-UI, Reactstrap (Full-Stack)

- Implement Socket.io, NodeJS, and Tomcat to effectively transfer data from databases to users and vice versa.
- Design robust backend infrastructure with Firestore (intermittent) and CloudSQL (persistent) to store data for text messaging, user information, virtual room data (keys, song queues, and history), and other components.
- Incorporate React framework/Reactstrap/Material-UI/CSS to produce a single page application with dynamic loading and clearly defined content for easy navigation.
- Employ Docker to GCP instances to easily spin up containerized services in the cloud and simplify the deployment process.
- Use Trello and Google drive to organize projects for development and upcoming features (CI/CD and product features).

# 88 Beans Coffee inventory management mobile application

November 2018 — January 2019

Android, Java, SQLite (Full-Stack)

- Worked closely with the client to develop an app to help track coffee bean usage for inventory and anticipate future orders.
- Organized a simple database table in SQLite for data to be entered and extracted for visualization, analyzation, and readability.
- Constructed easy user interface to manage data carefully and visualize future sales for each type of coffee bean with graphs.
- Demoed features and updated client on a weekly basis to ensure application was to client's expectations.

#### Budget Tracker Personal Finance Tracking Web Application

March 2018 — June 2018

JavaScript, CSS, HTML, Chart.js (Front-End)

- Cooperated with a team of 4 to develop a web application allowing users to visualize and monitor their bank transactions.
- Created functions to inspect and categorize each transaction in a CSV file to display graphical charts by percentage distributions of expenses and spending over time.
- Crafted an intuitive UI in CSS and HTML for interactive graphs and organized visual representations of large structured data.

# **Work Experience**

# Development and Operations Birst Inc., San Francisco CA

October 2019 — Present

- Maintain and configure AWS instances to build application stacks for testing and development.
- Automate deployment to QA stacks with Jenkins/Chef to improve reliability and repeatability.
- Monitor and resolve any issues on QA infrastructure to ensure machine stability for deployment and application testing.
- Write scripts to eliminate unnecessary instances, images, and consolidate storage drives to reduce monthly expenses.
- Authorize selective developers to access internal and external frameworks (JIRA, BIRST, Github, Servers, Email, etc) to keep machines secure.

# Software Engineer Cisco Systems, Milpitas CA

July 2019 — October 2019

- Implemented scripts to install selected versions of Webex onto Windows VMs to test the compatibility of each version.
- Refactored automation library in a 3 week project for an off-shore team to test reliability of the application.
- Implemented Jenkins and JUnit to test application functionality and features to ensure quality control of Webex.

# Software Engineering Intern Cisco Systems, Milpitas CA

October 2018 — December 2018

- Wrote Ansible playbooks to automate installation of OpenStack and to configure computer networks for Webex use and testing.
- Integrated JUnit for Odomantus Client endpoints to dial into Webex calls to test different Webex functionalities and features.
- Used Jenkins (job) to unit test Webex calls and features to ensure the reliability of code.
- Developed shell scripts to automate re-registration of devices as Spark devices in Cisco's internal network to avoid manual registration after devices update.