# **Joshua Cheung**

#### Contact

jtcheung97@gmail.com joshtcheung.com linkedin.com/in/joshua-cheung github.com/joshcheung 510-913-0952

## Languages

Java, Ruby, Javascript, C/C++, Bash Scripting, CSS. HTML

#### Frameworks & Tools

React, Ruby on Rails, Node, Apache Tomcat, Express, Firebase, MySQL, Docker

## **Cloud Platforms**

Amazon Web Services
Google Cloud Platform

#### **Education**

B.S. Computer Science, UC Santa Cruz

## **Work Experience**

#### **Software Engineer at Babylist**

September 2021-January 2023 | Oakland, CA

- Optimized the order routing system, adding ready-to-ship items, and saving  $\sim$ \$1.1M by improving warehouse selection for order fulfillment.
- Enhanced the product matching service by integrating Nordstrom products, leading to an increase of ~\$1M in revenue.
- Integrated pipeline of product dimensional updates to standardize and improve the accuracy of data for shipping size and cost projections.
- Maintained an email update system for customers, ensuring real-time transparency in order status and tracking.
- Increased scraper tool reliability by ~25% by implementing improved schema logic to extract the product's name, price, images, and other metadata.

#### **DevOps Engineer at Birst Inc.**

October 2019-August 2021 | San Francisco, CA

- Automated deployment to QA stacks with Jenkins/Chef to improve reliability and repeatability.
- Maintained and configured AWS instances to build application stacks for testing and development.
- Monitored and resolved any issues in QA infrastructure to ensure stack stability for deployment and testing.
- Developed scripts to remove unused instances, images, and consolidated storage drives to reduce monthly expenses.
- Authorized selected developers to access internal and external frameworks (JIRA, BIRST, Github, Servers, Email, etc.) for security.

#### **Software Engineer at Cisco Systems**

July 2019-October 2019 | Milpitas, CA

- Employed Jenkins and JUnit to test application functionality and features to ensure quality control of Webex.
- Revamped the automation library for an off-shore team to test the reliability of the application.
- Developed scripts to install selected versions of Webex onto Windows VMs to test the version compatibility.

## **Independent Projects**

## **Qvinyl: Synchronized YouTube video streaming in virtual rooms**

April 2020—Present | Ruby on Rails, React, Redux, Material-Ul, Firestore, GCP, CloudSQL, Docker, Nginx, Express.js, WebSockets, RestAPI, CertBot (Full-Stack)

- Designed a backend infrastructure with Firestore and CloudSQL to store user information and virtual room data.
- Configured Certbot to secure the application with SSL certificates, enhancing its security and protecting user data.
- Applied React framework, Material-UI, and CSS to build a dynamic, user-friendly, single-page application for seamless navigation.
- Deployed containerized services on GCP instance using Docker to streamline the start-up process.
- Coordinated and managed multiple staging and production environments for comprehensive feature testing prior to release.
- Implemented Socket.io, Node.js, and Rails to enable efficient data transfer between database and users.