# **JOY DONG**

joydong@berkeley.edu · (408) 598-7628 linkedin.com/in/joy-dong · joyydong.github.io

#### **EDUCATION**

## University of California, Berkeley

August 2017 - May 2021

Bachelor of Arts in Computer Science | GPA: 3.62

· Relevant Coursework: Linear Algebra, Data Structures, Data Science, Discrete Math & Probability, Web Design, Algorithms, Machine Structures, Artificial Intelligence, Database Systems, Operating Systems, Internet Architecture & Protocols, Computer Security (in progress), Graduate Front-End Web Architecture (in progress)

#### **WORK EXPERIENCE**

#### Slack | San Francisco, CA

June 2020 - Present

Software Engineering Intern, Foundations Interop Files Team

- · Updated the Microsoft OneDrive file-sharing Slack app with revised access control options and improved error handling to ensure seamless integration with shared channels as part of the newly released Slack Connect feature.
- · Refactored the OneDrive app from legacy to granular bot token permissions by modifying and deprecating outdated scopes, upgrading the OAuth flow, migrating database schema changes, and writing over 100 regression tests.
- · Fixed customer-reported bugs and added critical logging for Slack's Remote Files API.

Amazon | Seattle, WA June – August 2019

Software Development Engineer Intern, Buying Experience Detail Page Team

- · Resolved reported customer difficulties of locating scattered product features on Amazon.com pages by designing a fully configurable, simplified, and extensible tabular offer layout to group, order, and organize all product details.
- · Collaborated with senior engineers, product managers, designers, and other teams to fetch data from preexisting packages and integrate internal Amazon tools to increase profits and optimize the shopping experience for 280M customers.
- · Created an image variation demo for the Buying Experience Hackathon and presented to directors and senior managers.

## UC Berkeley EECS Department | Berkeley, CA

January - December 2018

Academic Intern, CS 61A: Structure and Interpretation of Computer Programs

- · Taught programming concepts such as recursion and OOP at weekly labs for UC Berkeley's Computer Programs course.
- · Guided over 40 students through assignments and fostered computational, step-by-step thinking via individual feedback.

#### **PROJECTS**

#### Maze Game

- · Created an interactive game that handles and responds to keyboard inputs using Java and Princeton's StdDraw API.
- · Designed an algorithm to produce pseudorandomly-generated game worlds and implemented save-and-quit mechanisms.

### Scheme Interpreter

- · Developed an interpreter for Scheme using Python that utilizes tokenizers and analyzes syntax by following REPL.
- · Wrote over 200 test cases to perfect a variety of implementations, functionalities, and accuracy of the interpreter.

#### **ACTIVITIES**

#### Berkeley ANova | UC Berkeley

September 2017 – Present

President (previously: External Vice President, Events Chair)

- · Organized computer science mentorship classes and introduced Snap!, Python, and Java at under-resourced schools.
- Led meetings for 17 officers, managed a 70+ member student organization, and worked closely with school administrators from nine different middle and high schools across the East Bay.
- Raised over \$5000 and planned an overnight, beginner-friendly hackathon for over 100 students and 70 mentors.
- · Improved club transparency and communication by documenting club expectations and piloting weekly newsletters.

### **SKILLS & INTERESTS**

- · Languages: Java, Python, C, SQL, PHP, Golang, Hack, JSP, JSON, XML, HTML, CSS, JavaScript, TypeScript
- · Tools: Git, Vim, IntelliJ, VSCode
- · Interests: Running, Soccer, Baking, Travel, Tech for Social Good