# REBECCA DANG

rdang@berkeley.edu | (408) 680-7653 | phrdang.github.io | linkedin.com/in/dang-rebecca

## **EDUCATION**

University of California, Berkeley | Aug 2021 - May 2025 | Electrical Engineering & Computer Science | 3.9 GPA

Structure and Interpretation of Computer Programs (Python), Spring 2022: Data Structures (Java)

Evergreen Valley College | Jun 2019 - Jul 2020 | 4.0 GPA | Took classes concurrently during high school

Discrete Structures, Data Structures (Java), Program Structures (Java), Program Design & Development (Python)

### **EXPERIENCE**

Bloomberg | Software Engineer Intern | May 2022 - Aug 2022 | New York, NY

Computer Science Mentors | Junior Mentor | Jan 2022 - Present | Berkeley, CA

Taught weekly sections to support students taking CS 88: Computational Structures in Data Science at UC Berkeley

CS 61A at UC Berkeley | Academic Intern | Jan 2022 - Present | Berkeley, CA

Answered student questions during weekly lab sections for CS 61A: Structure and Interpretation of Computer Programs

Berkeley Codebase | Client Software Developer | Sep 2021 - Present | Berkeley, CA

- Creating Bill.com's developer portal using React, Java, Bill.com API, GitHub SSO, and Amazon RDS
- Rebuilt <u>Aurora Solar's</u> admin portal using React and blueprint.js; implemented end-to-end testing using Cypress

Code 4 Tomorrow (C4T) | Vice President, Mentor | Mar 2020 - Present | Remote

- Created Java, Python, and HTML/CSS <u>curricula</u>; taught beginner and advanced Python courses
- Set up continuous integration on C4T's <u>GitHub</u> repositories to ensure high code quality
- Coordinated team of 130+ volunteers to provide 180+ free virtual coding classes and events, reaching 1100+ students

FIRST Tech Challenge (FTC) Team 9656 Omega Robotics | Co-Captain | Aug 2018 - Feb 2021 | San Jose, CA

- Programmed the robot to accomplish autonomous and remotely controlled tasks to score points
- Created website to train members in Java, bash, Git, and GitHub containing programming tutorials, exercises, and solutions
- Revamped Omega's engineering documentation, allowing Omega to qualify for the 2020 FIRST World Championships in Houston

#### **PROJECTS**

Enoch | Creator, Lead Developer | Aug 2020 - Sep 2021

- Programmed a Discord bot using the Discord.py API for use in C4T Discord servers with 500+ users
- Features: Automated class scheduling using the Google Sheets API; student, parent, and volunteer verification to ensure security on C4T Discord servers; link retrieval; private text and voice channel creation for each coding class; meeting reminders; scoreboards; and more
- Wrote the entire project's technical documentation, commands reference, and developer guide up to v2.2.0
- Collaborated with other student developers to expand the bot's features; reviewed pull requests

Psyber | Jan 2019

- Created website to teach cybersecurity including a cybersecurity quiz, Caesar cipher, and informational articles
- Won Best Beginner Hack at PixelHacks III

## **SKILLS**

Proficient: Python, Java, Git, GitHub. Familiar: HTML, CSS, JavaScript, React, SQL