

Austin Wong

austinw3000@gmail.com | (650) 766-4615

linkedin.com/in/austinwong3 | github.com/austinwong3 | austinwong3.github.io

Education

University of California, Santa Barbara

Expected Graduation June 2021

Bachelor of Science, Computer Science | GPA – 3.23

- UCSB Promise Scholar

Skills and Coursework

Programming Languages/Frameworks: Java · C++ · Python · HTML · CSS · ReactJS · Swift · MySQL

Relevant courses: Data Structures and Algorithms · Object Oriented Design · Fundamental Database Systems · Advanced Applications Programming · Automata and Formal Languages · Cryptography · Operating Systems

Relevant Work Experience

UCSB Health & Wellness Department, *Incoming Content Developer Intern*

September 2020

AppFolio Inc.

API and Workflows Teams, *Quality Assurance Engineering Intern Lead*

April 2020 - Present

- Designed rigorous testing suites on stories for AppFolio's cloud-based SaaS products in an Agile environment
- Developed and enforced rigid standards for API architecture and design for sustainable development
- Utilized expertise and experiences from first internship period to mentor and advise new QA interns

Lease Renewals and PDF Invoicing Teams, *Quality Assurance Engineering Intern*

June 2019 - September 2019

- Reviewed over 80 stories ranging from batch imports to invoice generation and merged code for multiple features daily
- Led two cross-functional development teams at once in ensuring quality at all phases of the software development life cycle
- Interfaced with customers via office meetings as well as phone calls to ensure that problems and needs are met

Projects

Property MisManagement, *Lead Developer*

July 2020

- Developed a Slack bot to facilitate a multiplayer deduction game within channels and group direct messages
- Responsible for jetty-server infrastructure, channel/bot message listening and posting, and game logic
- Utilized Slack's Bolt Java SDK/Web API to interface with Slack Workspaces

ReciPull, *Frontend Developer*

April 2019 - June 2019

- Developed Web/Amazon Alexa app that accepts a list of ingredients and displays recipes that utilize those ingredients
- Responsible for frontend design and interfacing using React and JavaScript including user experience
- Tested all frontend component states with Jest Testing Framework, assuring states are accurate prior to posting for backend
- Worked with a team of six to build a full-stack React, Java, MySQL environment

PyBudget+, *Lead Developer*

July 2018

- Created a Python program that accepts user input and reformats it into a simple, intuitive personal budget
- Utilized the Python openpyxl module to convert user data into an .xlsx file compatible with Microsoft Excel

Leadership Experience

UCSB Theta Tau (Professional Co-ed Engineering Fraternity), *Regent (President)*

May 2019 - June 2020

- Leading 3+ weekly meetings for Executive Board, Committee Heads and General Active Body of over 70 members
- Acting as the leading representative for the chapter with the University, Professional Fraternity Council and other 100+ chapters across the nation
- Implementing a new organizational standard inspired by the Agile process to facilitate planning and committee transitions
- Transitioning all normal operations and events to an accessible remote model in lieu of the Covid-19 Pandemic

Coders SB, *Treasurer*

October 2017 - Present

- Planning and executing workshops, tech talks, and company tours with companies such as Google, Workday, and Novacoast
- Ensure that the organization receives and maintains sufficient financing to fund more than 24 events per year
- Networking with more than 20 representatives from tech companies to negotiate sponsorships and discuss possible events