Arav Watwani

arav@berkeley.edu | 858-280-5902 | LinkedIn 🗹 | GitHub 🖸

EDUCATION

University of California, Berkeley

Graduation May 2023

B.A. Computer Science

GPA: 3.65

EXPERIENCE

LPL FinancialSoftware Engineering Intern

San Diego, CA Jun. 2021 - Present

• Independently built an internal command line tool to generate error logs from over 2500 rows of LPL's cloud contact center data

- Streamlined unstructured cloud data from API calls into a configurable CSV output, saving 300 hours of manual work yearly
- Deployed tool to 2000+ unique admins to improve error detection, slashing throughput of flawed advisor data by 90%

UC Berkeley, Department of EECS

Berkeley, CA

Teaching Assistant

Jan. 2021 – Present

- Working to best assist roughly 2000 students by teaching weekly discussion sections in CS 61A, UC Berkeley's Intro. to CS course
- · Answered conceptual questions on Python, Scheme, and SQL to help make students' introduction to CS more comfortable
- Improved students' understanding of programming fundamentals by delivering mini-lectures and problem-solving techniques

UC Berkeley, Haas School of Business

Berkeley, CA

Software Engineer, Research Assistant

Sept. 2020 - May 2021

- Built an error logging tool in Python to compare web-scraped data to manually found data by lab members, yielding 100% accuracy
- Refactored and restructured old Stata scripts written by researchers into Python, enhancing data processing speeds by over 20%
- · Eliminated the need to manually find data by writing tests to validate the lab's web scraping tool, saving 5+ hours weekly

SKUVisionSoftware Engineering Intern

San Diego, CA Jul. 2020 – Aug. 2020

• Added a second layer of security in SKUVision's inventory analytics platform, integrating Google's OAuth 2.0 API

• Improved users' understanding of the product by building a front-end product demo with interactive dashboards in Flask

DoctorLingo

San Diego, CA

Software Engineering Intern

Jun. 2020 – Aug. 2020

- Aided founders in building DoctorLingo's website in React and TypeScript, routing medical software to a more user-friendly UI
- Resolved 3 different UI errors in React components, yielding a 20% increase in site flexibility and compatibility across browsers

PROJECTS

SWE Daily Digest | Twilio API, Python, Pandas, BeautifulSoup

- · Created a bot that sends users notifications of new software engineering job postings, eliminating the need for repeated searches
- Leveraged Twilio's REST API for Python to SMS users, and BeautifulSoup to scrape 100+ rows web data on job postings online
- Parsed data into usable format with Pandas, and wrote a separate script to automate the main tool to send notifications daily

COVID-19 Case Visualizer | D3.js, HTML, jQuery

- Built an interactive visualization of the COVID-19 pandemic to easily comprehend the nationwide health situation
- Executed with D3.js to handle document manipulation and fetched data on case totals from New York Times
- Designed and implemented drag-force physics to create interactive bubbles for each state, enhancing user appeal and interaction

Gitlet | Java

Private Repository (Class Project)

- Designed a versioning system to replicate Git's core functionality, implementing branching, staging, merging, commits, etc.
- · Wrote a breadth-first search algorithm to detect split points in commit history, allowing for correct branch merging

SKILLS

Languages: Java, Python, HTML/CSS, SQL, JavaScript, Scheme, TypeScript, GraphQL

Tools: React, NumPy, Pandas, JUnit, Git, Unix, Docker, Flask, Node.js