

#### SOFTWARE ENGINEERING INTERN

2650 Haste St GR 201 Berkeley, CA 94720

□ 732-618-2443 | 🗷 adithyaparams@berkeley.edu | 🖸 adithyaparams | 🛅 adithyaparam

## Education

### **University of California, Berkeley**

Present - May 2022

BACHELOR OF ARTS, COMPUTER SCIENCE AND ECONOMICS · 4.0/4.0

Berkeley, CA

- Course Work: Data Structures (Java), Structure and Interpretation of Computer Programs (Python, Lisp, SQL), Introduction to Probability and Statistics (R), Designing Information Devices and Systems I (Python, Jupyter Notebook), Discrete Math
- Organizations: Free Ventures (freeventures.org), Cal Sailing Club (cal-sailing.org)

## Experience \_\_\_\_\_

Harmonize Health, Inc.

May - August 2020

SOFTWARE ENGINEER INTERN

Berkeley, CA

- Worked across the stack (ReactJS, NestJS) as Harmonize (backed by Trinity Ventures) scaled 3x, adding providers and thousands of patients.
   Independently rebuilt CI/CD infrastructure, increasing coverage while cutting code length by 50% and testing time by 70%. Test suite con-
- · Built frontend components with React, Material UI, RxJS and deployed web portal with Docker containers.

Rabadan Lab, Columbia U. June - August 2018

DATA/ML INTERN

New York, NY

• Link: https://www.biorxiv.org/content/10.1101/479824v1.full.

structed with Typescript, PuppeteerJS, cucumber-tsflow.

- Employed the neural network NN-align (https://tinyurl.com/nn-alignment) to identify MHC class II binding core and affinity.
- Utilized R and Python (w/ pandas) to parse genomic high-thoroughput sequencing data to draw conclusions and create data visualizations.
- Explored role of the MHC pathway in immune evasion with data visualization tools, including matplotlib, seaborn, plotly, and ggplot2.

Commvault Systems, Inc.

June - August 2019

SOFTWARE ENGINEERING INTERN

Tinton Falls, NJ

- Built project currently used in production on Commvault Engineering Github (http://bit.ly/cvpysdk).
- Developed Python SDK to simplify Commvault's REST APIs and perform CommCell Console operations from the command line.
- Utilized AWS Textract API to identify/redact personally identifiable entities in files backed up with Commvault. Built with Java, Apache Maven.
- Created tutorial for Commvault's Virtual Server Protection Package detailing installation, backup and restore of guest files.

# **Projects**

Scripted July 2020 - Present

Individual

- · Building a web application that transcribes episodes for podcasters (powered by React, Node), currently generating \$200 MRR.
- Automated transcribing functionality with AWS Transcribe API, emailing completed transcripts with Node.js worker threads, nodemailer.
- Constructed frontend components with Material UI, form validation with React Hook Form, and payments with Stripe.

Gitlet April - May 2020

Individual

- · Implemented version-control system mimicking basic Git functionality, built with Java, file system libraries.
- Created .gitlet directory (based on .git) tracking blobs, commits, and branches (including merge functionality).

Supreme Checkout App June - July 2019

ТЕАМ

- Used axios, requests libraries and end-to-end testing framework PuppeteerJS to automate checkout on Supreme's online store.
- · Circumvented common bot recognition techniques used by Chrome and ecommerce websites (CSRF tokens, reCAPTCHA, pooky.js).
- Utilized callbacks and async/await to run **asynchronous**, **single-threaded network requests** and purchase multiple items while beating out professional re-sellers and competing back-end based bots.

# Skills and Interests

Programming Python, Java, Node.js, Vanilla JavaScript, HTML/CSS, SQL, R, Lisp, Bootstrap, React.js

**Technologies** Heroku, Amazon Web Services, PuppeteerJS, Pandas, Flask, Apache Maven

**Interests** Guitar, Kayaking, Reading, Film, Sailing, Indiehacking!