Shomil Jain

portfolio: shomil.me • linkedin/github: shomilj

EDUCATION

University of California, Berkeley

Spring 2022

B.S. Electrical Engineering and Computer Science

GPA: 3.7

Regents' and Chancellor's Scholar, Cal Alumni Association Leadership Scholar

Organizations: CS 161 Computer Security (20 hour/week TA), Mobile Developers of Berkeley (React Native Instructor)

WORK EXPERIENCE

Affirm - Software Engineering Intern (Core Platform/Observability)

May 2021 - August 2021

- Architected infrastructure-as-code tooling to configure Elasticsearch/Kibana alerts and dashboards
- Worked with product/platform teams to design configuration and template layer interface for service owners
- Integrated tooling into production systems, reducing monitoring-related failure frequency and total loan volume loss

Palo Alto Networks - Software Engineering Intern (Prisma Access)

May 2019 - August 2019

- Developed a sequential analysis engine in Python for unsupervised pattern extraction and anomaly detection in logs
- Deployed a Flask-based analysis and visualization tool to drop individual log analysis time for flagship VPN product

Berkeley SkyDeck - Software Engineering Intern

September 2018 - May 2019

- Architected a scalable fund operations pipeline and data model on Salesforce for deal flow, sourcing, and analysis
- Created and deployed processes to automate quarterly updates, office hour scheduling, and investor management

PROJECTS

Feeds - React Native/JavaScript, Python

April 2021

A Twitter client featuring an algorithmic app store. Winner of Stanford's hackathon; pitched to Instagram CEO (DevPost).

Voiceroom - WebRTC, React, Bootstrap, NodeJS

May 2020 - January 2021

A spatially-aware voice chat web app designed for remote classrooms (voiceroom.us, Product Hunt, Wall Street Journal).

Paz/Sona - iOS/Swift, Python, Google Cloud

March 2020 - August 2020

A music-streaming platform focused on restorative music. Designed/launched the startup's iOS app (portfolio, app store).

Diversity in EECS @ UC Berkeley - Python, Pandas, Plotly, Flask

August 2020 - October 2020

An interactive article and API endpoint exploring departmentwide admissions data from 2000 to the present (article, API).

EECS 101 - React, Redux, Bootstrap

October 2020 - November 2020

A search engine indexing thousands of Piazza and Reddit posts for crowdsourced EECS course advice (portfolio, project).

Orbit - React Native/JavaScript (v2), iOS/Swift and Android/Java (v1)

May 2018 - Present

A service-driven platform powering Bear Central, an app in use by over 4,0000 Cal students (portfolio, github, app store).

COURSES

Software and Systems: Operating Systems, Computer Security, Database Systems, Privacy Preserving Systems, Machine Structures, Data Structures, Structure and Interpretation of Computer Programs, Designing Information Systems **Theory:** Machine Learning, Artificial Intelligence, Efficient Algorithms, Discrete Mathematics and Probability Theory

Electives: Computer Graphics and Imaging, Computational Photography and Computer Vision, Computational Biology