Healthcare Software Experience

Curebase, Inc

- Head of Engineering
 - February 2021 Present • Hire, lead and manage a team of 25 including a Director, 3 Engineering Managers, as well as software engineers ranging from junior to staff, with specialities in full stack, mobile and data engineering.
 - Work with Product, Quality, and InfoSec teams to build Curebase's decentralized clinical trial platform
 - Work cross functionally with clinical operations, sales, customer success, and leadership to ensure project and product delivery

- Software Engineer

December 2018 – February 2021

- Develop software and infrastructure to administer distributed clinical trials - AWS, RDS (Postgres), Terraform, Typescript/Javascript (Node, ES6, React), Sass, GraphQL
- Created an mvp Quality Management System to ensure compliance with regulatory standards - HIPAA, 21 CFR Part 11 (FDA electronic record submission), Good Clinical Practice (GCP)
 - Conducted internal audits, wrote quality manual, policies, and standard operating procedures.

AgileMD, Inc

- Software Engineer, Epic EHR Integration Lead
 - Built IE8 compatible modern full stack web applications with unit tests.
 - Node, ES6, React, Mocha, Sass, AWS Aurora (Postgres), MongoDB
 - Developed a serverless idempotent data ingestion platform.
 - AWS Lambda, AWS SAM, Python, Node, AWS Aurora (Postgres), MongoDB

Integrated Healthcare Association

- Full Stack Web Engineer / Generalist

- Built data reporting portal for monitoring physician level progress across multiple large health organizations.
 - Django, React/Redux/Highcharts, Postgres on RDS, Ansible on AWS EC2
 - Data ingestion and report generation using Pandas
- Worked with another developer to create tool for visualizing health quality and cost disparities across California.
 - Flask, React/Alt.js/Highcharts, Pandas, Numpy, Fabric

University of California, Santa Cruz

- Undergraduate Thesis

- Created a web application that predicts the ideal heparin dosage
- Conducted a study to determine the feasibility of using a statistical drug dosing tool in a mock clinical setting.
 - Angular JS, D3.js, Python, Flask, Postgres, SQLAlchemy, Scikit-learn.

Sana, MIT

- Developer, Lecturer

- Developed the Sana Protocol Builder, a web application that allows clinicians to create medical algorithms that run on community health workers' smartphones in rural and low resource environments.
- Lectured with a group from MIT at Vellore institute of Technology in India about the Sana medical platform, and web application engineering to undergraduates.

Education

BS, Computer Engineering, BA, Computer Science University of California, Santa Cruz

Awards

Ira and Kate Pohl Computers and Society Award

• Ira and Kate Pohl scholarship is to recognize and support outstanding undergraduate students who are committed to using computer science for social good.

March 2015 – December 2015

February 2018 – June 2018

February 2016 – January 2018

February 2014 – October 2014

Fall 2015

May 2015