

Joe Rowley

Web Engineer at IHA

joer14@gmail.com

Summary

My time has been spent working in several disciplines, but I'm interested in healthcare, and education.

As a software engineer I've built web applications (both frontend and backend), and worked on code for microprocessors. As a hardware engineer I've designed a few PCBs. I've also worked extensively in teams, at times taking roles in leadership.

In my free time, I enjoy trail running, reading, and listening to music.

Experience

Full Stack Web Engineer / Generalist at Integrated Healthcare Association

February 2016 - Present

I'm the only FTE engineer here, so I do a lot of everything (but not IT). I build web based reporting portals, and the data pipelines (validators, loaders) that support them.

We are hiring currently (Jan-Feb 2017)

Tools I use here include:

- Python (Django, Pandas, Numpy)
- Postgres (Accessed via Django ORM, SQLAlchemy, Raw SQL)
- Frontend (React, Redux, Redux Saga, Highcharts)

Consultant at Bellus3D

August 2015 - December 2015 (4 months)

Research and Development, hardware prototyping.

Course Developer Assistant at University of California, Santa Cruz

September 2014 - March 2015 (6 months)

I helped Phokion Kolaitis, the Chair of CS at UC Santa Cruz (at the time), create a new course, CMPS 185: Technical Writing And Communication In Computer Science. This involved researching related courses at other universities, developing curriculum and assignments, and creating a repository of interesting research papers and patents related to computer science.

Undergraduate Research Intern at UC Santa Cruz

July 2014 - March 2015 (8 months)

I served as the lead engineer, designed a prototype of an experimental camera flash with 10 individually controlled high power LEDs.

For more info check out the links below:

<https://imgur.com/a/AzWaE>

https://github.com/joer14/Portable_RTI/

Programmer at Sana.mit.edu

February 2014 - October 2014 (8 months)

I was the lead software developer for the Sana Protocol Builder, a tool that allows clinicians to create medical algorithms that run on community health workers' smartphones in rural and low resource environments.

Guest Lecturer at Sana.mit.edu

July 2014 - July 2014 (less than a year)

I presented with a group from MIT at Vellore institute of Technology in India, and gave a few lectures about the Sana medical platform, and web application engineering to undergraduates.

Teaching Assistant at UC Santa Cruz

March 2014 - June 2014 (3 months)

I was teaching assistant for an undergraduate computer science course, CMPS 119: Software for Society under professor James Davis.

I wrote tests and quizzes, organized student groups, managed grades, and facilitated communication between students and project mentors from various NGOs.

Residential Assistant

September 2012 - June 2014 (1 year 9 months)

Provided assistance, guidance and counseling to 75 college freshman and upperclassmen. Tried to keep them from doing anything too stupid. More seriously, I provided support to students and staff alike - both technical and interpersonal skills were used greatly.

Student Ambassador

August 2013 - November 2013 (3 months)

I acted as Google's liaison to my university, educating students, staff and faculty about how to better use Google products.

Computer Technician

January 2013 - October 2013 (9 months)

I worked on a team that supports hundreds of computers on campus and the infrastructure that powers them. In addition, I developed an internal web application for tracking printer usage.

Google Chrome Academy

June 2013 - June 2013 (less than a year)

Learned from industry experts about HTML5 and the latest web frameworks and technologies.

Developed a multiplayer game with a group that uses voice recognition for interaction and Google+ for authentication.

Web Master & Strategist

June 2012 - February 2013 (8 months)

Worked with developers and project leaders to develop a strategy for online growth and development, implemented and maintained both content and code on the site.

Intern at University of Wisconsin-Madison, Department of Computer Science

June 2010 - September 2010 (3 months)

I developed software with an undergraduate student to track laptops for the UW - Police Department.

Education

University of California, Santa Cruz

Bachelor of Science (B.S.), Computer Engineering, 2011 - 2015

University of California, Santa Cruz

Bachelor of Arts (B.A.), Computer Science, 2011 - 2015

Activities and Societies: Association of Computing and Machinery

Honors and Awards

Ira and Kate Pohl Computers and Society Award
Information Communication Technology for Development (ICT4D), music, distance running, the outdoors!

Joe Rowley

Web Engineer at IHA

joer14@gmail.com



[Contact Joe on LinkedIn](#)