Personal Site: jeffzheng.me Email: jeff.zheng@berkeley.edu



Experience

Software Engineering Intern - NASA/JPL

June 2015 - August 2015

- Member of the Orbiting Carbon Observatory 2's Science Data Operations Systems team.
- Developed and deployed a realtime data visualization platform using Elasticsearch, Kibana, and Logstash to monitor logs produced from their telemetry data processing pipeline.

CS170 Reader - UC Berkeley

August 2015 - Present

• Graded papers and held office hours for UC Berkeley's upper division course on computer algorithms.

Undergraduate Researcher - UC Berkeley

September 2014 - May 2015

- Member of the Bribecaster research group sponsored by the Computer Science & Public Policy Department.
- Coordinated research project with Professor Jennifer Bussell of Berkeley's Public Policy Department to create a dashboard interface that tracked government corruption in India.

CS61BL Lab Assistant - UC Berkeley

June 2014 - August 2014

- Provided course instruction, assisted students, and graded assignments during labs in UC Berkeley's data structures class.
- Created web application to help students learn the insertion, deletion, and search methods of popular tree data structures through animation done in D3.

Cofounder - California Records

May 2013 - March 2015

- · Founded an independent record label with two other Berkeley students and managed bookings and production sessions.
- Youtube channel (https://www.youtube.com/c/CaliforniaRecords) has recorded 250,000 views and 1,700 subscribers.

Education

B.A. in Computer Science & Statistics - University of California, Berkeley (Class of 2017)

Relevant Coursework: CS164 (Compilers & Programming Languages), CS188 (Artificial Intelligence), CS170 (Algorithms), CS162 (Operating Systems), CS189 (Machine Learning), CS186 (Databases), CS194 (Computational Design)

Skills

Proficient in: Python, Django, HTML, CSS, Javascript, jQuery, Java, Android

Experience in: C, C#, MySQL, Elasticsearch, Logstash

Projects

SeedIt (http://getseedit.com)

- Led the development of the application of an Android gardening application for the Citris Mobile App Challenge.
- Developed the backend models for the app's plant database and designing the app's user interface.
- Built system to generate customized recommendations based on location, time, and weather to optimize their harvest.

Bribecaster (http://github.com/jeffzheng1/Bribecaster)

- Created backend models for storing citizen data and a dashboard interface with various data visualization packages.
- Programmed a communications network using Twilio to send robocalls and SMS messages to collect citizen information.

Festiv (http://festiv.me)

- Developed web application that uses SoundCloud's API to deliver dance music to users without the hassle of searching for it by using curated playlists and learning user preferences.
- · Deployed the site using Django and MySQL.

Algovision & the 164 Language (http://github.com/jeffzheng1/algovision)

- Built web application to visualize the call stack of algorithms written in 164, an object oriented computer language my team created throughout the Fall 2014 semester.
- Used the Wolfram API to analyze the approximate run:me of a function from the structure of the call stack and plots the runtime function on a graph.