

I am a full-stack web developer interested in collaborating with others to develop interactive applications that people enjoy. I left a successful career as a civil engineer to program full-time and participate in a 12-week intensive web development program. Now, I am excited to continue to develop my skills as a part of a talented team of developers.

## EDUCATION

### Web Development Immersive, General Assembly

June 2014 - August 2014

12-week intensive program in full-stack web development.

### University of California, Berkeley

May 2009

Bachelor of Science, Civil Engineering

## PROJECTS

### Dog Fortunes, [dogfortunes.herokuapp.com](http://dogfortunes.herokuapp.com)

A fun app to build awareness of rescue dogs

Ruby on Rails, PostgreSQL, RSpec, Petfinder API

### Meetup Culture, [meetupculture.herokuapp.com](http://meetupculture.herokuapp.com)

Visualizations of city culture based off meetup groups

AngularJS, D3.js, Rails API, PostgreSQL, Meetup API

## TECHNICAL EXPERIENCE

**Front-end:** JavaScript, AngularJS, jQuery, D3.js, Ajax, CSS3, HTML5, Foundation, Sass, ERB, Handlebars

**Back-End:** Ruby, Rails, Rails API, Rake, PostgreSQL

**Workflow:** TDD w/ RSpec, SCM w/ Git & GitHub, Deployment w/ Heroku

**Other:** Adobe Illustrator & Photoshop, ArcGIS

## EXPERIENCE

### Sustainable Infrastructure Specialist, AECOM

October 2012 - February 2014

- Part of a small team of engineers building a sustainable infrastructure practice within AECOM, the #1 engineering design firm as ranked by Engineering News-Record
- Acted as one of the lead Geographic Information Systems (GIS) data analysts on a planning effort to determine the best city-wide locations for low impact development projects for the San Francisco Public Utilities Commission (SFPUC)
- Developed maps, graphs, infographics, and content to help communicate findings to the SFPUC and public
- Received a Making a Difference award for teaching myself the US EPA Stormwater Management Model, which helped improve the accuracy of our team's hydrology and hydraulic analyses and added an additional layer of credibility to the practice
- Analyzed alternative water infrastructure approaches and crafted pitches to convey these approaches to multiple international clients

### Project Engineer, BKF Engineers

November 2009 - October 2012

- Part of an efficient and profitable team of four civil engineers at LTI Engineers acquired by BKF Engineers, a leading civil engineering and surveying firm in California since 1915
- Acted as lead design engineer for elite residential, commercial, and civic projects of varying scale and complexity
- Developed clear, thorough plans and reports to effectively communicate design intent to both clients, municipalities, other consultants, and contractors
- Collaborated with multi-discipline design teams to develop innovative site design alternatives that reduce storm water runoff by encouraging infiltration and re-use, and comply with local governing body, county, and state wide design standards

## INTERESTS

Hiking, Snowboarding, Surfing, Casual Cycling, Casual Rock Climbing, Craft Beer, Clean Code, Elegant UI Design, Dynamic Data Visualizations, and Maps