# **Annie Ritch**

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# **Full-Stack Software Engineer**

I am a full-stack web developer and recent graduate from Coding Dojo, an immersive web development bootcamp in San Jose, CA. Having recently transitioned from pursuing a career in academia, I have a background working in an environment of fast learning, adaptability, collaboration, independence, effective communication, and high standards of excellence.

### **Technical Skills**

Languages: JavaScript, Python, Swift, R

Front End: HTML5, CSS3, jQuery, Bootstrap, AngularJS, AJAX, HTTP Request/Response, iOS

Back End: Node.js, Express, Socket.io, MongoDB/Mongoose, MySQL, Flask, Django

Other: Git, Github, AWS, RESTful Architecture, MVC

## **Web Development Projects**

#### eyeChat | github.com/ajritch/eyeChat

- Multi-room chatting application in which users can communicate with just the blinking of their eyes
- Inspired by individuals affected by locked-in syndrome
- Two-person team; I wrote the back-end and most of the user interface logic
- HTML5, CSS3, jQuery, Socket.io, AngularJS, Mongoose, Express, Node.js, headtrackr.js, blink-detect

#### Halo | github.com/ajritch/halo

- Facial recognition application that can be used to identify at-risk homeless individuals
- Built in 24 hours for the Hack Homelessness Hackathon in San Jose (September, 2016)
- Four-person team; I wrote the entirety of the iOS application and assisted with the MEAN backend
- Swift 2, iOS 9, HTML5, CSS3, MEAN stack, Kairos Facial Recognition API

# Outdoorsy | github.com/ajritch/Outdoorsy

- Web application where users can search, share advice, and get directions for any outdoor location in the world
- Extensive AJAX use allows for map manipulation without page refreshes
- HTML5, CSS3, jQuery, Python, JavaScript, Flask, MySQL, Google Maps API, Open Weather Map API

#### **Professional Experience**

#### **Graduate Student Researcher**

Stanford University, Department of Earth System Science | 2014 – 2016

Utilized reanalysis data, HYSPLIT back-trajectory modeling, and reactive transport modeling to track the stable isotopes of vapor and precipitation along a storm track. Combined lake modeling with isotope mass balance to determine precipitation recycling ratios. Field experience collecting water and carbonate in the Zaysan Basin in Kazakhstan.

- Developed algorithm to efficiently manipulate 90GB climate dataset
- Improved lake model estimates by 20% by deriving new lake level-isotope relationship
- Co-instructed a field course for undergraduates in the Rocky Mountains and a proposal-writing course for graduate students

#### **Education**

Coding Dojo | San Jose, CA

Full-Stack Web Development Program | MEAN, Python, iOS | Double Black Belt | September, 2016

Stanford University | Stanford, CA

M.S., Earth System Science | 4.0 GPA | June, 2016

California Institute of Technology | Pasadena, CA

B.S. with Honors, Geochemistry | 3.6 GPA | June, 2014