# Allen Fang

Sunnyvale, CA AllenFang08@gmail.com github.com/allen-fang (408) 893-4566 allenfang.com linkedin.com/in/fang-allen

#### **KEY TECHNOLOGIES:**

Languages: JavaScript, Python, HTML5/CSS3

**Libraries/Frameworks:** ReactJS, React Native, Redux, Express, Django

**Databases:** mySQL, SQLite, MongoDB

#### **PROJECTS:**

# Photogenic - photogenic.allenfang.com

A space for photographers to display their photos in a simple yet aesthetically pleasing way.

- Developed a single page application which displays photos with responsive web design in mind
- Demonstrated component based web development through ReactJS
- Made use of Flickr's API to fetch dimensions of photos in the form of JSON to calculate the layout *Technologies: ReactJS, JavaScript, MaterializeCSS, RESTful routes, AWS, Nginx*

## React Cards - react-flashcards.allenfang.com

Flash cards used to prepare for phone interview questions for web development positions

- Collaborated remotely using Git and Github for version controls and branching
- Applied the React/Redux cycle to pass data around the application
- Deployed a MongoDB server using Heroku to fetch data using RESTful architecture *Technologies: ReactJS, Redux, JavaScript, Bootstrap, Heroku, RESTful routes, MongoDB*

# House Planner - house-planner.allenfang.com

Online planner which includes contact information, calendar for events, and a message board

- Delegated and assigned roles to three other developers with goals and deadlines
- Implemented login/registration along with validation with a Django backend
- Developed database models and relationships using a SQL database

 $Technologies:\ Django,\ my SQL,\ Materialize CSS,\ HTML,\ Java Script,\ Nginx,\ AWS$ 

#### **EDUCATION:**

# **Bachelor of Science - Biological Sciences**

December 2016

University of California, Santa Barbara

*Relevant Coursework: Introduction to Computer Science, Problem Solving I and II (Python and C++)* 

### **EXPERIENCE:**

Research Assistant, Proulx Laboratory, Santa Barbara, CA

August 2016 - December 2016

 Contributed to a MATLAB application that analyzed fitness landscapes for research in the field of evolution