

# Jeffrey Wang

(714) 878-0989  
jeffreywang93@gmail.com

github.com/jeffrethewang  
linkedin.com/in/jeffrethewang

## Education

### **University of California, Los Angeles**

Henry Samueli School of Engineering and Applied Sciences  
B.S. in Computer Science – expected 2016, GPA: 3.64

## Skills

**Programming:** Scala, Javascript, Python, C/C++, Ruby  
**Web:** HTML5/CSS3, Backbone.js, Angular.js, Akka, Play, PHP, Django  
**Misc:** git, UNIX operating systems

## Experience

### **Tumblr.**

#### **New York, NY**

Core Scala Engineering Intern

June 2015 – September 2015

- Worked as a software engineer to build backend data services using Colossus, Tumblr's open source I/O framework
- Rewrote the REST API for the Scala client for Collins, the open source infrastructure manager, using Dispatch, an asynchronous HTTP library
- Designed and implemented a CDN purging service for processing and executing media takedowns

### **Tumblr.**

#### **New York, NY**

Product Engineering Intern

June 2014 – September 2014

- Worked as a software engineer on the Tumblr Dashboard team to build and overhaul numerous front-end features to enhance user engagement and content consumption
- Implemented a keyboard shortcut guide and measured, via client side logging, the usage of key commands before and after launch of the feature
- Contributed to building and shipping the Dashboard takeover for Tumblr's Net Neutrality campaign

### **The Daily Bruin**

#### **Los Angeles, CA**

Web Developer

January 2013 – Present

- Implemented interactive pop-over animations to provide data visualization for a graphology study (dailybruin.com/prime-graphology) for Prime, Daily Bruin's official magazine
- Designed, using the Google Charts API, a graphical interpretation of UCLA admission statistics over a 15 year period involving acceptance rates among various ethnic groups

### **UCLA Volunteer Center**

#### **Los Angeles, CA**

Web Developer

February 2014 – June 2015

- Developed and managed content for a WordPress platform, and built interactive applications to improve user experience and promote volunteerism

## Projects

### **Cold Review**

PennApps XI – Top 10 Hacks

January 2015

- Implemented GitHub functionality and built commit data visualization with Angular for a git-based thermostat – software developers fight the dropping temperature by pushing higher quality commits more often

### **FreeMail**

HackTech – Winner of SendGrid API prize

January 2014

- Developed a backend in Django and MongoDB for a service that aims to phase out email by forwarding messages to social networks with a team of three in 36 hours