# SUSANNA SOUV

susannasouv.github.io  $\diamond$  github.com/susannasouv  $\diamond$  bitbucket.com/susannasouv (916)  $\cdot$  844  $\cdot$  6317  $\diamond$  susanna.souv@gmail.com

### **EDUCATION**

# University of California, Berkeley

expected May 2017

B.A in Computer Science

#### **EXPERIENCE**

ClearSlide

August 2016—current

Software Engineer—Java/AngularJS/MySQL

San Francisco, CA

· Worked part-time on Agile team; current project: UI/UX cleanup of our instant meeting feature, one of the oldest and most well-known feature

ClearSlide

 $May-August\ 2016$ 

 $Software\ Engineering\ Intern\ -\ Java/Angular JS/My SQL$ 

 $San\ Francisco,\ CA$ 

- $\cdot$  Worked on Agile team; focused on revamping the ClearSlide web app for DreamForce by rebranding, creating a more intuitive UI/UX, and cleaning up parts of the backend to make things more transparent to future developers
- · Bug fixes for the current web app
- · In a collaborative effort with the other interns, developed a Slack integration for the ClearSlide web app

#### PERSONAL PROJECTS

More projects available on github.com/susannasouv and bitbucket.com/susannasouv

# GrepIRL (Swift)

· An iOS app meant to allow users to tag helpful items (such as bathrooms, power outlets) with a location, ratings, and comments. Submission as a collaborative final project to the iOS class at UC Berkeley. (https://github.com/Georgehe4/ios-decal-proj4)

# SKILLS AND TOOLS

Languages (by proficiency)

Python, Java, HTML, Javascript (AngularJS, jQuery), Swift, Ruby (on Rails), C

Operating Systems

Windows, OS X

**Development Tools** 

IntelliJ, JIRA, SequelPro, Sublime Text, Vim, Git

#### RELEVANT COURSEWORK

All completed at UC Berkeley; \* indicates that course is in progress.

Computer science 168\*: Introduction to the Internet: Architecture and Protocols (Fall 2016)

Computer science 169\*: Software Engineering (Fall 2016)

Computer science 164: Programming Languages and Compilers (Spring 2016)

Computer science 188: Introduction to Artificial Intelligence (Spring 2016)

Computer science 170: Efficient Algorithms and Intractable Problems (Fall 2015)

Information 257: Database Management (Fall 2015)