Susanna Souv

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OBJECTIVE

Updated for Fall 2016

To further my skills in **web development**, interest in **mobile app development** and/or **developing** technology for education.

EDUCATION

University of California, Berkeley

Currently completing B.A., Computer Science

Expected graduation: Spring 2017

Website: susannasouv.github.io

(916) 844-6317

Extracurricular Activities

Software Engineering Intern at ClearSlide

• Focused on revamping our main product. Other projects included bug fixes for the existing product and, in a collaborative effort with the other interns, a Slack integration for our main product. (May 16, 2016 - present)

Facilitator, Snap! Below the Line.

• Teaching a course that helps prepare students to join the Snap! Development Team. Things taught are how to use Github, Javascript, and to contribute to a large sourcecode. (Fall 2015)

PROJECTS COMPLETED AND CONTRIBUTED TO

Listed below are non-academic projects; can be found on http://challengepost.com/ssouv, github.com/susannasouv, bitbucket.org/susannasouv. Starred means ongoing.

• GrepIRL: 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

Languages (by recent use) Java, Javascript (Angular JS, jQuery), Python, HTML, Swift, C

Operating Systems Windows, OS X

Development Tools Intellij, JIRA, SequelPro, Sublime Text, Vim, Git

Current and relevant coursework

Courses completed at UC Berkeley

- Computer science 170: Efficient Algorithms and Intractable Problems (Fall 2015)
- Information 257: Database Management (Fall 2015)
- Computer science 188: Introduction to Artificial Intelligence (Spring 2016)
- Computer science 164: Programming Languages and Compilers (Spring 2016)