# Alice Jia Qi Liu

2311 Le Conte Avenue

Unit #204

Berkeley, CA 94709

Phone: (510)-612-2993

Email: aliceworkmail@gmail.com

### **EDUCATION**

UC Berkeley

Sept. 2012–June 2016(expected)

o Computer science major with an accumulative GPA of 3.670

#### WORK EXPERIENCE

Google Student Ambassador at UC Berkeley

August 2013 – present

- o Act as a liaison between Berkeley students and Google
- Freshmen Engineering Practicum Intern at Google

May 28-Aug.16, 2013

- Learned how to program in Objective C to develop a KIF testing framework for the Google Search App on iOS
- Automated the majority of manual test cases for reminders and SSO alone and worked with partner to automate most of the test cases for apps and settings

## COMPUTER SCIENCE RELATED EXPERIENCES/ACTIVITIES

· Google @ Berkeley Co-Founder & President

Sept. 2012-present

- o Organize events such as workshops, socials and hackathons to connect students with Google
- Hackers @ Berkeley Member

Sept. 2012-present

- o Attend workshops and participate in hackathons held by the group
- MIT Battlecode Competition

Jan. 7-Feb.2, 2013

- o Organized a team of CSSI alumni to program a player in Java for the strategy game Battlecode
- AngelHack Silicon Valley

Dec. 1-2, 2012

- Created a random karaoke player that allows users to watch karaoke videos from YouTube side by side with the originals
- Facebook Battle of the Bay Hackathon-Stanford v. Cal

Oct. 12-13, 2012

- Built a web application that analyzes an uploaded text file and generates random sentences in the style of the text
- Google Computer Science Summer Institute (CSSI)

July 22-Aug. 10, 2012

- Learned how to program in Python and build web applications using HTML, JavaScript, CSS, and Google App Engine
- Designed an interactive Google Doodle with two other CSSIers that was voted People's Choice Award by Googlers

#### PERSONAL PROJECTS

• Random Dancing Jan. 5–8, 2013

o Built a web application that randomly plays YouTube playlists

LinkedIn: http://www.linkedin.com/pub/alice-liu/38/989/837 GitHub: https://github.com/aliceliu