

# JONG Y. LEE

Software Engineer

2525 Benvenue, Berkeley California · jonglee@berkeley.edu · (510) 612-2713

## EDUCATION

---

UNIVERSITY OF CALIFORNIA, BERKELEY	June 2016
B.A. Computer Science	GPA: 3.23

## SIDE PROJECTS

---

CAL HACKATHON (Berkeley, CA)	Oct 2014
------------------------------	----------

### ***Roommate All-in-One (Web Application)***

- Planned and managed the web application
- Developed the front-end web application using HTML, CSS, JavaScript and Bootstrap
- Researched and designed database, and worked closely with back-end using MongoDB

---

RECIPEBOWL (Berkeley, CA)	Sept 2014
---------------------------	-----------

### ***iOS Application (Productivity Application)***

- Modeled and developed entire iOS application
- Implemented Parse Database API for back-end
- Devised UX design using Photoshop and Illustrator

---

GROUPBOWL (Berkeley, CA)	Sept 2014
--------------------------	-----------

### ***iOS Application (Social Networking Application)***

- Designed and built iOS application from scratch
- Implemented Parse Database API for back-end, and worked closely with asynchronous implementations
- Experienced and familiarized with Apple submission process

## PROFESSIONAL EXPERIENCE

---

NEW HOME SOLAR POWER (San Francisco, CA)	Oct 2014 - Present
--	--------------------

### ***Mobile Developer***

- Maintained and built mobile applications in iOS and Android platform
- Worked closely with development in PHP and implemented in mobile

---

POSTMOB (San Francisco, CA)	Sept 2014 – Present
-----------------------------	---------------------

### ***iOS Developer***

- Overhauled, renovated and fixed bugs of beta version to prepare for launch
- Gained practical experience developing iOS application

---

HEAPSTACK SOFTWARE (Berkeley, CA)	April 2014 - Present
-----------------------------------	----------------------

### ***Product Manager/Founder***

- Formulated and led a team
- Drived to operate mobile projects such as GroupBowl

---

UC BERKELEY COMPUTER SCIENCE (Berkeley, CA)	June 2014 – August 2014
---	-------------------------

### ***CS61A Lab Assistant***

- Strengthened students knowledge in Data Interpretation using Python
- Communicated and advised students on solving and approaching algorithms

## SKILLS

---

**Proficient:** Java, Python, C, Objective-C

**Experienced:** JavaScript, HTML, CSS, Ruby

**Human:** Korean, Spanish

## INTERESTS

---

Software Engineer, Mobile Developer, Entrepreneurship, Product Manager