# **Kevin Casey**

(408) 477-6092 | kacasey@berkeley.edu | kevincasey.herokuapp.com

#### **EDUCATION**

## University of California, Berkeley

**B.S. May 2016** 

Major: Electrical Engineering and Computer Science

**GPA:** 3.85

#### **Relevant Coursework:**

Software Engineering, Artificial Intelligence, Machine Learning, Computer Security, Algorithms, Operating Systems, Networking, Macintosh Developers for OS X, Mobile Entrepreneurship

#### **EXPERIENCE**

# **Facebook -** *Software Engineering Intern*

Summer 2015

- Worked on the iOS News Feed Team
- Improved the offline capabilities of all table/collection views in Facebook iOS

## **CS169 Software Engineering –** *Graduate Student Instructor*

September 2014 - May 2015

- Taught CS169 at Berkeley. Lead discussions sections, weekly team meetings and created tutorials
- Mentored 7 teams of 4-6 people with Node, Django rails, iOS, Android and HTML by discussing best practices, bugs and team decisions

### **Godaddy -** Software Engineering Intern

Summer 2014

• Developed on the Online Store product built on top of Spree in Ruby on Rails

# Facebook Open Academy - Open Source Contributor

Spring 2014

 Collaborated with a team of students from universities around the world to contribute to the open source framework rails, with the help of mentors from the rails core team

# **PROJECTS**

# studywithme - https://github.com/Fortisque/studywithme

October 25th 2014

- Winner of STC mobile app competition
- Built a native iOS app designed to allow students to find and create relevant study groups
- Launched the app on App Store under UC Berkeley name

# **Build it Break it Fix it**

September 2014

- 1st place winner in security hackathon.
- Built a secure log file that describes the state of an art gallery in Python
- Used AES encryption, a magic, a MAC in the form of sha256 hash and a JSON "database"

## Pacman Contest - CS188 Artificial Intelligence

Spring 2014

- 1st place winner in a contest of multi agent competitive capture the flag. Python.
- Utilized MST approximation to cluster food pellets (flags) and dynamic programming in order to compute a trap table on startup to assist in choosing the best moves.

## **Hack FSM (Free Speech Movement)**

April 2014

- 1st place winner in a weeklong hackathon hosted by the Bancroft Library at Berkeley.
- Designed a Python Bottle frontend to pull data from the SOLR based digital archive
- Integrated a calendar and parsed through various fields/images/audio clips to respond to user searches

#### **Activities**

# HKN - EECS Honors Society - Computing Services Officer

Fall 2013 - Spring 2014

- Did full stack development for the Ruby on Rails HKN website hkn.eecs.berkeley.edu
- sysadmin Maintained servers, user accounts, and mailing lists

#### Skills

Programming Languages – Objective C, Ruby, Python, Javascript, HTML, CSS, C, Java Frameworks – Rails, Google App Engine