

HUBERT PHAM

2212 Blake St Apt #203 Berkeley, CA 94704 | (949)526-5456 | hubertpham@berkeley.edu

SUMMARY

As an aspiring software engineer and a junior undergraduate studying Computer Science at the University of California, Berkeley, I have an undying passion for computers and programming. I am looking to secure either a Software Engineer or Product Manager intern position. I'm very determined and used to working and learning at a fast pace.

EDUCATION

2014 – Present **University of California, Berkeley** **Expected Graduation Date: December 2017**

Bachelor of Arts, Computer Science Major

Related Coursework: CS186 Database Systems, CS188 Artificial Intelligence, CS161 Computer Security, CS169 Software Engineering, CS198 Ruby on Rails, CS 70 Discrete Mathematics and Probability, CS 61C Machine Structures, CS 61B Data Structures, CS 61A Structure and Interpretation of Computer Programs, Linear Algebra, Analytical Geometry & Calculus, Introduction to Entrepreneurship

RELEVANT EXPERIENCE

9/2016 – Present **MentorRoom** **Berkeley, CA**

Software Engineering Intern

- Built entire Ruby on Rails web application from scratch using Agile processes
- Held meetings with Product Manager to design and implement features
- Implemented calendar availabilities, notification system, mentor requests, flash sessions, and real-time messaging.

1/2016 – 12/2016 **UC Berkeley** **Berkeley, CA**

CS198 Teaching Assistant

- Organized materials for lectures and designed homework and projects
- Held office hours to assist students with questions and perform code reviews

6/2014 – Present **Haas School of Business** **Berkeley, CA**

Marketing Assistant & Web Coder

- Developed 9 new web pages using knowledge of responsive web design, HTML, CSS, JavaScript and Dreamweaver.
- Helped the Manager of Online Marketing ensure that official information on the Haas School website (www.haas.berkeley.edu) is up-to-date.
- Coordinated special web and social media projects, as necessary, under the direction of the Manager of Online Marketing.

ACHIEVEMENTS/SKILLS

- Programming Languages: HTML, CSS, Ruby, Java, Python, and JavaScript and continually learning other languages
- Experience using React on Rails, Git version control, Heroku, REST APIs
- Personal website: <http://projecthubert.com>
- SSS Scholars Academy Supplemental Pell Award of \$1,100.00 for those with a minimum GPA of 3.3