H U B E R T P H A M

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 Product Manager or Software Engineer 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: May 2018**

Bachelor of Arts, Computer Science Major

**Related Coursework**: CS160 User Interface, 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**

**1/2015 – Current UC Berkeley Berkeley, CA**

**CS198 Ruby On Rails Teaching Assistant**

* Developed curriculum and presentation material to teach a class size of over 90 students.
* Held 1 hour office hours every week to help students with problems and debugging.

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

**Marketing Assistant & Web Coder**

* Developed multiple 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**

* Proficient in: HTML, CSS, Ruby on Rails, JavaScript, Java, and Python
* Experience using Git version control, Heroku, Virtual Machines, Google DevTools, Language Documentations
* Skilled in time management and organization, excellent record of dependability and reliability
* Able to proficiently work independently as well as cooperatively with team members
* Personal website: http://projecthubert.com