

Nicolas Stone

858-342-9904

n.stone@berkeley.edu

2715 Dwight Way, Berkeley, CA 94704

Objectives

I am looking for a Summer 2015 internship position that will provide me with important experience in life and organizational skills, as well as giving me a chance to use the skills I have learned in the various computer science courses I have taken and am taking. I am eager to be in a challenging environment that pushes me to learn quickly.

Education

Canyon Crest Academy San Diego - September 2009 - August 2013

- Eagle Scout Award
- FIRST Robotics team captain
 - o Team placed second at the FIRST International Robotics Competition.

University of California, Berkeley

2013-Present | Computer Science

- Cal Alumni Award Leadership Scholarship recipient
- Relevant coursework:
 - o **Completed:** CS61A (Structure and Interpretation of Computer Programming), CS61B (Data Structures), CS70 (Discrete Math and Probability), Math1B (Calculus), CS98 (Ruby on Rails)
 - o **Spring 2015:** CS61C (Machine Structures), CS98(iOS Development), CS98(Advanced web design), CS9E(UNIX/Shell scripting)

Experience

Lead Web Developer - Since January 2015

Golden Gate Organics | 414 Lesser Street, Oakland, CA

- Tasked with completely rebuilding the company's current website using Ruby on Rails
- Requirements include designing a visually pleasing website and UI as well as rebuilding a complex shop interface with a currently cluttered design.

Assistant Teacher -Since January 2015

CS198(Ruby on Rails Decal) | UC Berkeley

- Duties include; holding office hours, teaching and mentoring students about rails in class, remaking or improving current course learning materials.

3D Scan Editor - November 2013 - January 2014

Twindom | 2150 Shattuck Avenue, Berkeley, CA 94709

As a scan editor I was expected to efficiently touch up photographs of customers to a high-quality standard using computer software

Projects

- All side projects detailed on my website www.nicstone.me
- Github account: [www.github.com/nmstone](https://github.com/nmstone)
- Awarded best beginner hack at Cal Blueprint/InnoD "Code for good" Hackathon

Skills

- Intermediate knowledge in Java, Python, Ruby on Rails, HTML/CSS, Git
- Proficient in MS Office, LaTeX, and Scheme
- Punctual, organized, enthusiastic and dedicated, and am a quick learner
- Fluent in French and conversational Spanish