

**Nicholas Dill**  
[nickdill@berkeley.edu](mailto:nickdill@berkeley.edu)  
Mobile: (949) 910-5736  
[www.NicholasDill.com](http://www.NicholasDill.com)

Current Address  
2398 Parker St.  
Apt. 8  
Berkeley, CA 94704

## **OBJECTIVE**

An internship or employment opportunity in a computer science related field, and to learn more about technology and modern computers.

## **EMPLOYMENT**

**Pipeline Suite** – Newport Beach, CA; Engineering Intern May 2015 – August 2015

- Redesigned the website from scratch, and built using Wordpress CMS.
- Manual database input, and managed customer data.
- Called customers to update database

**Graviti Fitness** – Corona del Mar, CA; Web Developer / Sales March 2013 – August 2013

- My responsibilities included designing and maintaining a website, web advertising, conducting advertising research, media advertising, and managing customer data.
- Also worked face to face with customers selling memberships.

**Tyrantsoft** – Berkeley, CA; Founder April 2012 – December 2014

- Tyrantsoft was a Minecraft server startup I began during my junior year of High School.
- I made over \$15,000 in revenue.
- My responsibilities included maintaining and designing multiple websites, managing and hosting multiple servers, managing databases, tracking payments, creating advertising media, web advertising, building Java plugins, and constant availability for customer support.

**iOS Developer** – Berkeley, CA March 2015 – Present

- I have developed multiple apps for the iOS App Store written in Swift.
- SpeedSolving, is an app that teaches users how to solve a Rubik's Cube in under a minute.
- Cash Hacker, is a simple time based game that allows the player to earn money through fictional jobs, investments, hacks, or through the live stock market. I used the Yahoo API to fetch live updates of certain stocks the player can buy.

## **SKILLS**

- Programming Experience – Python/Django, Java, C, Javascript, HTML, CSS, JQuery, Swift.

## **EDUCATION**

**University of California, Berkeley** – Berkeley, CA  
B.A. Computer Science — GPA 2.85  
Expected May 2017

## **EXPERIENCE**

**CS10 Lab Assistant** – Berkeley, CA January 2014 – June 2014

- Attend CS10 labs and teach students “Snap!”, which is a graphically based programming language developed at UC Berkeley to help introduce students to computer science.
- Learned valuable interpersonal communication skills by collaborating with students from many fields.

**Coastline Regional Occupation Program** – Newport Beach, CA September 2012 – June 2013

- Learned advanced techniques of Adobe Illustrator and Photoshop.
- Specialized year long technical course in graphic design and design theory.