Nicholas Dill

nickdill@berkeley.edu

Mobile: (949) 910-5736 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.