TERRENCE HO

terrenceho.books@gmail.com

330 De Neve Dr. Los Angeles, CA, 90024 (310)-825-2275

College Address:

Permanent Address: 1166 Glenwood Dr. Millbrae, CA, 94030 (650)-200-9488

EDUCATION

Current

University of California, Los Angeles Major: Computer Science and Engineering Expected Graduation: July, 2020

unweighted

<u>High School</u> Mills High School

Graduation Date: May 26, 2016

GPA: 4.18 weighted, 3.98

CURRENT COURSES

• CS31: Intro to Computer Science in C++

• Math 31B: Integration and Infinite Series

• CS1: Computer Science Seminar

• GE: Astrobiology

RELEVANT EXPERIENCE

<u>Internship</u>

Socos Labs, LLC

June 27th - August 27th

Data Science Intern working with Vivienne Ming

- Used Python to conduct elementary data science
- Made scraping scripts to scrape various websites for data of demographics and statistics.
- Used preliminary machine learning tactics such as SciKit Learn to make linear regression graphs to find patterns out of data.
- Conducted surveying and contributed to an article detailing our results

HP CodeWars

March 5th, 2016

- Used Java to solve various problems set to us
- Gained valuable experience in thinking with rapid coding and on the spot solutions

PROFESSIONAL EXPERIENCE

Summer Day Camp:

Each summer from June-August, 2011-2016

Main Counselor

- Basic duty as a counselor was to watch over children throughout camp.
- As main counselor, managed budgets for activities, kept time to keep groups up with their schedules
- Oversaw other counselors to make sure they completed their tasks and kept their behavior in line and made sure they put the children's priorities first.
- Job required communication to speak out my ideas and leadership skills to command the respect of other counselors, while doing the same to others.

SKILLS

- Knows Java and Python, learning C++, can pick up languages fairly quickly (learned Python in 2 weeks)
- Highly efficient, good time management, decisive, communicates effectively
- Keeps a high, positive attitude, tends to joke around a lot
- Self-taught HTML, CSS, and Javascript.