ALEX HUNSADER

■ 650.208.9884 ■ alex@hunsader.com ■ www.github.com/aHunsader

EDUCATION

UNIVERSITY OF CALIFORNIA, LOS ANGELES

Los Angeles, CA

Bachelor of Science, Computer Science

Expected June 2020

• 4.0 GPA with subjects including Computer Science and Discrete Mathematics

CARLMONT HIGH SCHOOL

Belmont, CA

High School Diploma

June 2016

4.47 GPA with 9 Advanced Placement (AP) courses including Computer Science, Calculus, and Physics

EXPERIENCE

UPSILON PI EPSILON HONOR SOCIETY

December 2017 to Present

Active Member

- Assist fellow students with computer science and related engineering coursework
- Work with peers to host review sessions for students in computer science classes

ASCEND CLINICAL June 2016 to September 2017

Intern

- Worked on databases using MySQL and service layers
- Learned the structure of company-wide, data-driven applications and websites
- Maintained excel spreadsheets for Quality Assurance department

LA HACKS April 2017

Competitor

- Started development of iOS app to aid socialization in business meetings and networking events
- Utilized Swift for iOS and C++ for console demonstration
- Learned iOS structure, Swift, and C++ file input/output

HACKPOLY February 2017

Competitor

- Created Google Chrome extension to automatically correct grammar on webpages
- Used JavaScript, CSS, and HTML
- Learned basics of APIs and JavaScript

UCLA ACM September 2016 to Present

Member

Participate in Hack School to learn to use artificial intelligence and HTML/CSS

2016 HP CODE WARS March 2016

Competitor in Advanced Division

- Worked with a team to solve computer science and logic problems
- Competed against teams in the San Francisco bay area

CARLMONT KEY CLUB June 2014 to September 2016

Treasurer and Head of Fundraising

- Managed all finances of the club including taxes, income, and expenses
- Led 150 members in service projects to benefit the community

TECHNICAL SKILLS

- C++: Mastery of object-oriented programming and data structures
- C: Proficient overall knowledge in operating systems principles and bit-wise programming
- SOL: Knowledge of database storage and integration with applications
- Python: Understanding of web application implementation with Django and Ajax