# CHRISTOPHER AZIZ

caziz@ucla.edu | 310-947-1938 | caziz.me | linkedin.com/in/christopheraziz | github.com/caziz

## **EDUCATION**

University of California, Los Angeles

Bachelor of Science in Computer Science Expected June 2020

Delta Tau Delta Fraternity

Alpha Lambda Delta and Phi Eta Sigma Honor Societies

Mira Costa High School Graduated June 2016

AP Java, National AP Scholar, 11 AP Courses

Summa Cum Laude, Scholar Athlete, 4.4 GPA

#### **WORK EXPERIENCE**

Software Development Intern, EagleRider Motorcycles

June 2016 - August 2016

Conducted QA testing for new software releases

Strengthened Search Engine Optimization using Moz and Google Analytics

## SKILLS AND COURSEWORK

Oracle Certified Associate, Java SE 7 Programmer

Fall 2015

Proficient in C/C++, Java, HTML, CSS, and JavaScript

CS 31-33 Learned C++, Data Structures, Algorithms, OOP, and computer systems

#### **ACTIVITIES AND AWARDS**

Institute of Electrical and Electronics Engineers

Fall 2016 - Present

Member of General Board and Open Project Space

Developed technical and professional skills with IEEE leadership

Association for Computer Machinery Hack Nights

Fall 2016 - Present

Utilized peer taught web development classes

Best Namecheap Domain Name at LA Hacks

Spring 2017

Second Place Award at UCLA Hack on the Hill

Winter 2017

Winter 2017

Top Freshman Team Award at CodeSprint LA

Winter 2017

#### **PROJECTS**

Dartboard Spring 2017

Designed web app that utilizes Flask, Bootstrap, jQuery, Bing Maps API and Yelp API to generate an idealized trip itinerary based on a location, time, ratings, and travel time

What the Happening

Constructed event management website that uses Google Maps API, jQuery,

AngularJS, Bootstrap, and Node.js

Boggle Spring 2015

Implemented Java swing libraries to create word game with GUI and color graphics