

# CHRISTOPHER AZIZ

caziz@ucla.edu | 310-947-1938 | 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++ and Java

Experience in HTML, CSS, and JavaScript

CS 31 / CS 32

Introduction to C++, Data Structures, Algorithms, and OOP

---

## ACTIVITIES

Institute of Electrical and Electronics Engineers

*Fall 2016 - Present*

Member of General Board, Open Project Space, and C3

Developed technical and professional skills with IEEE leadership

Association for Computer Machinery Hack Nights

*Fall 2016 - Present*

Utilized peer taught web development classes

Second Place Award at UCLA Hack on the Hill

*Winter 2017*

Top Freshman Team Award at CodeSprint LA

*Winter 2017*

---

## PROJECTS

What the Happening?

*Winter 2017*

Constructed event management website that uses Google Maps API, jQuery, AngularJS, Bootstrap, and Node.js

Light Speed

*Winter 2017*

Combined Arduino nano platform with hardware and C++ code

Boggle

*Spring 2015*

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