

CHRISTOPHER AZIZ

caziz@ucla.edu | 310.947.1938 | caziz.me | github.com/caziz

EDUCATION

UNIVERSITY OF CALIFORNIA, LOS ANGELES

B.S. Computer Science

EXPECTED JUNE 2020

Major GPA 3.87, Cum. GPA 3.60

Dean's Honors List

Alpha Lambda Delta and

Phi Eta Sigma Honor Societies

SKILLS

C/C++ • Swift • Obj-C • Cocoa

Java • HTML/CSS • Javascript

Git • Unix/Linux • Jira • Jenkins

CERTIFICATION

Oracle Certified Associate,
Java SE 7 Programmer

FALL 2015

COURSES

CS 32 Data Structs, Algorithms

CS 33 Computer Architecture

CS 111 Operating Systems

CS 130 Software Engineering

CS 131 Programming Languages

CS 180 Algorithms & Complexity

AWARDS

FIRST PLACE OVERALL AWARD

WINTER 2018 | Hack on the Hill IV

TOP FRESHMAN TEAM

WINTER 2017 | CodeSprint LA

SECOND PLACE OVERALL AWARD

WINTER 2017 | Hack on the Hill II

NATIONAL AP SCHOLAR

SPRING 2016 | Mira Costa HS

EXPERIENCE

ADOBE — SOFTWARE DEVELOPMENT INTERN, ADOBE XD

JUNE 2018 TO SEPTEMBER 2018

- Implemented one of the most highly requested features on UserVoice for Adobe XD to allow for case transformations on text
- Coordinated communication from the property inspector UI to the Javascript layer and through the core C++ backend via V8
- Enabled native case transform rendering on the canvas and in the text editor for both Mac (Cocoa) and Windows (UWP)
- Ensured robustness by updating and adding UI and unit tests
- Accredited in the official release of Adobe XD

EAGLE RIDER — SOFTWARE DEVELOPMENT INTERN

JUNE 2016 TO AUGUST 2016

- Conducted QA testing for new software releases
- Strengthened SEO using Google Analytics and Moz

ACTIVITIES

UCLA DEVX (BRUINMEET)

WINTER 2017 TO PRESENT

- Contribute as Senior Software Developer for the dating web and iOS app BruinMeet with over 500 active and verified users
- Solely built and maintained the BruinMeet iOS app
- Featured app on the Daily Bruin, mtvU, and UCLA Engineering
- Plan and organize with the BruinMeet team through weekly one-on-ones, all-hands meetings, and developer hack nights

ASSOCIATION FOR COMPUTER MACHINERY

FALL 2016 TO PRESENT

- Mentored students by teaching them core Swift principles
- Led a team to develop an award-winning iOS app
- Utilized web and machine learning sessions taught by UCLA ACM

PROJECTS

SEASIDE

SPRING 2018 | Python, Kivy, Paramiko

- Built a cross-platform IDE to access the UCLA Linux servers
- Integrated SSH authentication, SFTP file exploration, and accurate terminal emulation

ONE THREE FIVE

SUMMER 2017 | Swift, Firebase, Core Data

- Published iOS News App to App Store to curate short articles
- Generated live Firebase database sorted by read time
- Tap 1, 3, or 5 minutes to receive a unique personalized article