EDUCATION

UC Los Angeles, B.S. Computer Science and Engineering — 2017-Present

Lynbrook High School in San Jose, CA — 2013-2017

- 4.0 Unweighted GPA Valedictorian
- Relevant Coursework: AP Calculus BC, AP Statistics, AP Physics C: Mechanics, AP Computer Science

West Valley College (Concurrent Enrollment Program) — 2016-2017

- 4.0 GPA
- Coursework: Multivariable Calculus, Differential Equations

Skills: Java, C++, Python, Javascript, ROS, HTML, CSS, Git

WORK EXPERIENCE

Software Engineer Intern, drive.ai — June - August 2016

- Developed internal website to view diagnostics of, troubleshoot, and record data from self-driving cars.
- Implemented live stream, diagnostic display, and troubleshooting panel to assess the statuses of the cars.
- Instituted fleet management system to remotely manage multiple self-driving cars.

EXTRACURRICULAR ACTIVITIES

Software Engineer, UCLA Radio — 2017 - Present

• Incoming web developer on the UCLA Radio team, tasked with developing a web and mobile music streaming platform and various tools for student DJs.

Technology Organizer, LA Hacks — 2017 - Present

• Incoming software engineer on the LA Hacks technology team, which develops tools and software for one of the largest hackathons in the country.

Software Engineer, Daily Bruin Online — 2017 - Present

• Incoming web developer for Daily Bruin Online, the student group that manages the Daily Bruin website, Bruinwalk and other campus sites.

AWARDS AND ACCOLADES

AIME Qualifier — 2015, 2016, 2017 (Distinguished Honor Roll)

USA Computing Olympiad Gold Division — 2014

National Merit Scholarship Finalist — 2017