Skills

• HTML

• CSS

Javascript

• C++

• Microsoft Excel

Math

Education

• BS / Computer Science Engineering

Expected graduation 2022

o UCLA

o GPA: 3.7

• Relevant Coursework: Multivariable calculus I and II, Linear Algebra with Applications, Introduction to Computer Science I, Chemical Energetics, Chemical Structure

Experience

- BRUIN INITIATIVE / SAT Tutor
 - Taught free SAT math tutoring sessions to local high school students. I introduced them to not only mathematical methods but general problem solving techniques as well
- PROJECT LITERACY / Language Tutor
 - I tutored local elementary school students in school subjects where they have received a less-than-adequate education
 - I aided students in completing assignments and understanding curriculum and created a plan with their parents which would establish a learning-conducive environment at home
- THE BRUIN EXPERIMENT / Volunteer
 - Provided weekly presentations to local middle schoolers explaining topics such as the scientific method, hypothesis writing, and methods of experimentation
 - Guided students to create science experiments of their own which culminated into a science fair judged by UCLA professors

Languages

• Spanish (proficient)

Awards

- California Scholarship Federation
- National AP Scholar with Honors
- UCLA College Honors Program (2018 present)

Certifications

• UCLA Extension Full Stack Web Development Bootcamp (2018 - present)