

Brian Le

Education

University of California, Irvine

Sep. 2021 - Jun. 2025

- B.S Computer Science // Expected Graduation: Spring 2025
- GPA: 3.925
- Relevant Coursework: Python programming and Libraries
Boolean Algebra

Granada Hills Charter Highschool

Aug. 2017 - Jun. 2021

- Weighted GPA: 4.39
- Relevant Coursework: 1 year of AP Computer Science A (Java)
1 year of AP Computer Science Principles

Skills

- Languages: Python, Java, HTML/CSS, Javascript
- Technologies: Flask

Work Experience

Encino Farmers Market *Encino, California (2019-2020)*

- Assist local farmer operate their stalls by selling produce and managing a register
- Reduced setup times and guest wait times
- Demonstrated excellent guest service
- Efficiently developed new skills and adapted to a fast pace working environment

Projects

Air Quality Finder | Python

- Worked with Nominatim and PurpleAir APIs to display the areas with the worst air qualities around a given area and radius.

Langston's Ant | HTML/CSS, JavaScript

- Used HTML/CSS and Javascript to develop a fast and customizable model of Langston's ant.
- Implemented an anti-aliased algorithm using HTML for the visual of the program

Leadership Experience

Research Director *Stand Up San Fernando Club, Granada Hills, California (2020-2021)*

- Assisted in program outreach by creating research projects about activism
- Increased member engagement

Awards

National Honor Society Award *Granada Hills Charter High School, California*

May 2021

- Recognized for exceptional dedication to community service