

Eunice Lee

(714) 822-0324 • eunicelee0927@gmail.com • 4292 Dina Ct, Cypress, CA
http://www.linkedin.com/in/eunicelee18 • https://github.com/yyunis

EDUCATION

Carnegie Mellon University

May 2025

B.S., Electrical and Computer Engineering, minor in Supply Chain and Operations (intended)

GPA: 3.76

Relevant Courses: Fundamentals of Programming (**Python**), Principles of Imperative Computation (**C**), Building Personal Websites (**HTML**, **CSS**, **JavaScript**), Intro to Electrical and Computer Engineering, Concepts of Mathematics

PROJECTS

La Prima

December 2021

Description: A strategy game to optimize profit by running a coffee stand. User purchases ingredients and sets sell price. Can purchase hints to maximize profits, determined by hill climbing algorithm.

- Video explanation (<https://tinyurl.com/laprimaproject>)
- Planned, developed, and debugged entire project over three weeks
- Designed user interface and created complex game play, user interaction with “buttons” and randomized weather for difficulty throughout game

Personal Website (*In Progress*)

January 2022 – Current

Description: Website portfolio that displays career pathway, interests, and hobbies.

- Uses **HTML**, **CSS**, **Javascript**
- Hosted through **Github Pages**

EXPERIENCES

Girl Up

Cypress High School

Founder, President

August 2019 – May 2021

- Created club to encourage girls to pursue STEM; led events and meetings to bridge gender gap
- Provided STEM internships/programs for girls; donated bikes for girls’ education in 3rd world countries

Tsaocaa

Pittsburgh, PA

Cashier

September 2021 – Current

- Provided clear communication for customer service and resolved customer conflicts; proactively answered questions regarding products
- Managed cash and credit transactions and receipts; balanced multiple orders via in person, online services, and phone calls

Private Tutor

Cypress, CA

Self-Employed

September 2019 – Current

- Managed and peer-tutored students in 5 distinct courses; prepared students for academic success
- Communicated with parents and students regarding time management and budget

SKILLS

Programming: Python, C (IP)

Technical Skills: Microsoft Office, Google Workspace, Github

HONORS

Women’s Club Scholarship (\$1,000), Korean American Scholarship Foundation (\$2,000), J.D. Memorial Scholarship (\$2,000)