

Luis Frias Jr.

Phone: 3239077117

Address: Los Angeles, CA

Email: luisfrias1423@gmail.com

OBJECTIVE

To Obtain a Summer Position in the field of Computer Science

EDUCATION

University of California, Los Angeles

Expected Graduation: June 2023

- Pursuing a B.S Degree in Computer Science 3.44 GPA
 - **Relevant Courses:** Introduction to Computer Science I & II, Engineering Design: Internet of Things, Computer Organization, Computer Science Seminar, Logic Design of Digital Systems, Variable Topics in Computer Science: Software Construction Project
-

SKILLS

C++, HTML/ CSS

EXPERIENCE

Electronic Commerce Store

June-August 2020

- Established an Internet store which generated over 150 sales in span of three months through finding, listing, and promoting hundreds of products

City of Commerce Teen Center: Day Camp Counselor

Summer 2019

- Supervised campers: ages 11-13
 - Promoted fun by coordinating small and large group activities
-

PROFESSIONAL ORGANIZATION /ACTIVITIES

Center for Excellence in Engineering and Diversity

September 2019-Present

- Participated in Resume Critiques, workshops, study night events

Society of Latino Engineers and Scientists (SHPE)

September 2019-Present

- Participating in SHPEjr committee coordinating outreach event to expose high school students to STEM

Association for Computing Machinery

September 2019-Present

- Advanced my programming skills by participating in machine-learning and HTML workshops

Computing Immersion Summer Experience

Summer 2019

- 3-week C++ course: I learned the fundamentals of C++ through instruction and group/independent projects
-

PROJECTS

Goober Eats

March 2020

- Programmed a delivery logistics system in C++ implementing Dijkstra's algorithm
- Utilized open street map geospatial data from Westwood, CA

Kontagion

February 2020

- Developed a single player "arcade game" using C++
-

LEADERSHIP/AWARDS

City of Commerce Scholarship Recipient

September 2020

Hispanic Scholarship Fund Recipient

July 2020

Eugene And Marilyn Stein Engineering Scholarship Recipient

April 2020

FIRST Robotics

August 2017- February 2019

- Co-managed a team of the 10 to build a robot chassis
- Collaborated with other team leaders to complete a functional robot