

Jafet Oidor Ortega

Long Beach, CA | Jafet.Oidor@gmail.com | <https://www.linkedin.com/in/jafet-oidor-ortega>

Education

California State University, Long Beach | **Cumulative GPA:** 3.2 | **Expected Graduation:** Spring 2024
Bachelor of Science in Computer Science | *Minor in Cyber Security*

Software

- **Programming & Simulation:** C++, Java, Python, Springboot, HTML & CSS
- **Productivity & Communication:** CLION, Discord, DataGrips, Git, Google Suite, Microsoft Office, Slack, Zoom

Projects

Android Mobile Applications

- BeachRide - A ride share application for students on campus. developed in Expo Go, Google Firebase, Android Studio.
- Howler – Platform for artists, musicians, merchants to post their events. Developed using React Native, Google Firebase and Android Studio.

Experience

Software Engineer – Bank of America Global Tech Summer Analyst program

June 2023 – August 2023

- Collaborated with a team in an Agile development workflow.
- Researched and developed script to call REST APIs.
- Designed an HTML page to display data requested.

Mentor - Butterfly Peer Mentorship Program within the Dream Success Center

August 2022 – May 2023

- Provide my experience as a first-generation student to new transfers/freshmen students.
- Meet with mentees weekly, and monthly to provide knowledge of events/workshops available to undocumented students.
- Strived to introduce students to available resources on campus.
- Participate in student panels and provide insight of my experience as a first-generation student.

Computer Science Tutor - College of Engineering

August 2021 – September 2022

- Tutored students in Data Structures, Database management, and Object-Oriented Programming.
- After a tutor session, I report on what the session consisted of for recording keeping.

Membership

Society of Hispanic Professional Engineers (SHPE)

August 2020 – Present

Executive Vice President

- Facilitated and networked with chapter members in professional development workshops.
- Outreached to community at CSULB to bring students to join the SHPE chapter.

For Undocumented Empowered Leaders (FUEL)

August 2021 – Present

Treasurer

- Collaborated with Dream Success Center staff to create events that promote undocumented student achievements.

Interests and Skills

- Communication & Collaboration: *Active Listening, Public Speaking, Writing, Bilingual in Spanish*
- Critical Thinking and Problem Solving: *Interpret, Inference, and Explanation*
- Interpersonal and Adaptability: *Emotional Intelligence, Conflict Resolution*
- Attention to Detail: *Quality, Reliability, Performance*

Relevant Course Work

- Algorithms
- Computer Architecture and Organization
- Data Structures
- Database Fundamentals
- Discrete Computing with Applications
- Object Oriented Application Programming
- Operating Systems
- User Interface design

