

# CHRISTOPHER PINEDA

Long Beach, CA | (562) 682-7442 | pineda.123chris@gmail.com | [Linkedin.com/in/christopher-pineda](https://www.linkedin.com/in/christopher-pineda)

## EDUCATION

**California State University, Long Beach**

**August 2019 – December 2023**

Bachelor of Science, Computer Science, Current GPA: 2.8

*Honors and Awards:* G2 Software Systems Scholarship | CSULB Deans list | CA State Seal of Biliteracy

## WORK EXPERIENCE

**Microsoft Corporation, Software Engineering Intern, Seattle, WA**

**May 2022 - August 2022**

- Created a page on the Buy Now Team to support multi-line item purchasing. Primarily used JavaScript, React, and Redux in addition to partnering services to assist in the completion of the page architecture.

**Microsoft Corporation, Explorer Intern, Seattle, WA**

**May 2021 - August 2021**

- Created a Recommender System for unique recommendations per customer on the Data as a service Team for the Microsoft Digital Store, using machine learning techniques with Microsoft resources.

## LEADERSHIP

**Society of Hispanic Professional Engineers (SHPE), President, CSULB**

**August 2022 - Present**

- Leading the CSULB chapter of SHPE by growing the professional development of over 150 members through our general body meetings, and outreach to industry professionals
- Organized workshops, socials, and networking events with the assistance of SHPE officers, for diverse underrepresented groups in STEM to deliver a smooth transition into an engineering profession

**Society of Hispanic Professional Engineers (SHPE), Marketing Chair, CSULB**

**August 2020 – May 2021**

- Campaign events and innovate outreach proposals in a virtual environment increasing member participation

**Associated Student Body Logistics Committee, Millikan High School**

**August 2017 - June 2019**

- Oversaw school social activities in collaboration with 30-peers that impacted over 3000 students

## ACADEMIC PROJECTS

**Mental Health Check In @ The Beach, Long Beach CA**

**April 2022**

- Built a website along three other peers which gave access to mental health resources provided by CSULB and the Long Beach Community and an additional mental health assessment.
- Developed using HTML, CSS, Bootstrap, and JavaScript, to complete my portion of the contacts and resources page.

**Linked List, Stack, and Queue, Long Beach CA**

**March 2022**

- Implemented the Stack, Queue and Linked List data structures as a part of my programming project for my object-oriented design class in C++
- Building the data structures from scratch using usual primitive operation in addition to appropriate manipulation with pointers for correct memory allocation

**Flashcard App, Long Beach CA**

**February 2021 – April 2021**

- Produced personal IOS mobile flashcard app on Xcode, applying swift technical skills gained through Codepath's mobile product development course
- Utilized an array of flashcards and user default to store flashcards created on the computer disk

## SKILLS / INTERESTS

- Language:** Spanish (Fluent) | French (Intermediate)
- Technical Skills:** Python | Java | Swift | C++ | JavaScript, HTML, and CSS | Git
- Interests:** Traveling | Community Service | Listening to Music | Gaming | Surfing | Photography | Motorsport | Boxing | Cooking