CHRISTOPHER PINEDA

Long Beach, CA | (562) 682-7442 | pineda.123chris@gmail.com | 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

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

Perfectly Balanced, Long Beach CA

May 2020

- Developed a Java program that dictated whether one vanishes from Thanos' (Marvel character) snap
- Created by defining functions to get the user's name, calculating the name integer sum (ASCII), and providing the individual's fate based on the sum of their name

DNA analyzer, Long Beach CA

April 2020

• Developed a Python program that compares strands of DNA for similarity using a function with string slicing to find strand similarities

SKILLS / INTERESTS

- Language: Spanish (Fluent) | French (Intermediate)
- Technical Skills: Python | Java | Swift | C++ | JavaScript, HTML, and CSS | Git
- Relevant courses: Calculus | Introduction to Programming | Data Structures | Discrete Mathematics | Introduction to Mobile Product Development | Object Oriented Application Development | Data Bases |
- Interests: Traveling | Community Service | Listening to Music | Gaming | Surfing | Photography | Motorsport | Boxing | Cooking

Commented [CP1]: WIC Hackathon Winner (Can go here or under Academic Projects or both)

Commented [CP2]: Change one of these to show knowledge of another Programming Language & Data structures ability

1.C++ Data Structure

2.Hackathon dub Javascript Html + CSS → Mental Health

 $\label{lem:commented [CP3]: Potentially remove this and update on LinkedIn? To adjust Interests?}$