

Evelyn Ramirez

15700 Belshire Ave Apt 30, Norwalk, CA 90650 | (562) 441-9417 | evelyn0ramirez@gmail.com

EXPERIENCE

Delete the Divide, Los Angeles, CA

August 2023 - Current

Technology Professional Intern I

- An initiative to solve the “Digital Divide” in underserved communities in Los Angeles County by providing technology resources and services.
- Providing in-person tech support and assistance in accessing online services at a Los Angeles County library.

Subway, Norwalk, CA

April 2023 - September 2023

Team Member

- Understanding and adhering to proper food handling, safety, and sanitization standards while preparing food, serving food, and cleaning.
- Use of Point-of-Sale system to record orders and compute the amount of the bill, collect payment, and make change.
- Operating and cleaning commercial cooking equipment.

Streamline Connections, Anaheim, CA

November 2022 - January 2023

Account Manager

- Direct marketing, creating a sense of trust and relationship behind a product and a service.
- Managing the personal and sensitive information of consumers, acting as their personal liaison.
- Up to date knowledge of available products and services.
- Interviewing potential candidates as well as mentoring and developing new hires.

Taco Bell, Norwalk, CA

August 2022 - November 2022

Team Member

- Accurately reading customer orders, preparing orders, and bagging orders on the assembly line.
- Measuring and preparing various ingredients for service.
- Operating and cleaning large-volume cooking equipment.
- Removal and cleaning of workstation after service.

EDUCATION

California State University, Los Angeles

August 2016 - May 2021

Bachelor of Science, Computer Science

GPA 3.443

Coursework includes: Java Programming I and II, Programming with Data Structures, Web and Internet Programming, Mobile Development, Software Engineering, Multimedia Software Systems, Operating Systems, Principles of Database Systems, Relational Databases, Discrete Structures, Programming Language Paradigms, Analysis of Algorithms, Computer Organization, Automata Theory, Computer Networking Protocols, Data Science, Advanced Machine Learning

TECHNICAL SKILLS

Java, JavaScript, R Programming, Python, HTML, CSS, SQL

RELATED PROJECTS

Computer Science Department, CSULA

Fall 2018

Java Programming

- Wrote a multiclass java database program which stores the information for students, faculty, and staff at a local university making use of inheritance, polymorphism, and File I/O.
- Created a GUI for the university database using JavaFX control objects.

Computer Science Department, CSULA

Fall 2019

Software Engineering

- Class wide project involving 12 subsystem teams simulating the movements of a rover on Mars.
- Collaborated with 3 other classmates as a member of the Computer Command & Data Subsystem, acting as the rover's onboard computer and the CCDS Earth Mission Control.
- Created a GUI chat client written in java to handle a chatroom simulating the communication and handling of all the rover's subsystem's messages/requests.

Eagle Rocketry - Students for the Exploration and Development of Space, CSULA

Spring 2019

Electrical Sub-Team Member

- Took part in the creation of the parachute deployment system for the Advance Rocketry Systems and Engineering Team's rocket.
- Paired an Arduino with a mounted Xbee, Xbee shield, and Altimeter to create a working parachute deployment system tested with an on campus vacuum chamber.

The arqive & the Institute for Interactive Arts, Research, and Technology, CSULA

2020 - 2021

Mobile and SQL Team Member

- Creating a social media application for sharing LGBTQ+ oriented stories and community resources with the cross-platform framework React Native and JavaScript framework ReactJS.
- Handling the search of stories with user input as well as additional advanced search filtering.

CERTIFICATIONS

Google Data Analytics, Coursera

November 2023

Relevant skills: Data Analysis, R Programming, SQL, Business Communications, Spreadsheet Software, Data Visualization, Data Management

ACTIVITIES

Eagle Rocketry - Students for the Exploration and Development of Space (ERSEDS), CSULA

Society of Women Engineers (SWE), CSULA