# **Adriany Cocom**

https://www.linkedin.com/in/acocom | https://github.com/aicprog

#### **EDUCATION**

## California State University Los Angeles (CSULA)

Los Angeles, CA

Computer Science / Bachelors of Science

05/2020

- GPA 3.89
- Awards: Dean's Honors List (2014-2020), Boeing ECST Scholarship Recipient (2019), Edison STEM Scholarship Recipient (2018), STEM Advantage Scholar and Scholarship Recipient (2016), Advancing Women in Tech Scholarship Recipient (2016)
- Certifications: Google Technical Support Fundamentals & Bits and Bytes of Computer Networking

#### WORK EXPERIENCE

Los Angeles, CA LA Metro 11/2019 - 04/2021

Administrative Intern

- Compiled and organized data into spreadsheets both manually and by creating small programs to semi-automate data entry tasks to help 10 electrical and mechanical engineers in day to day tasks
- Generated informational Metro and Covid-19 related infographics and diagrams for RVE (Rail Vehicle Engineering) branch during the pandemic to demonstrate
  - o The airflow of 4 LA Metro trains.
  - o The effects and efficacy of different technologies like LED light on Covid-19
- Accelerated the maintenance and organization of documents on the RVE website

#### **PROJECTS**

### **Amazon Clone Website**

HTML & CSS3, Javascript, React, Firebase, Javascript, FakeStore API, Firebase

11/2021 - 01/2022

- Mimics Amazon UI and functionality for browse, search, sign-in/log-in, and cart page
- Allows for account creation and sign-in through firebase

#### **Netflix Clone Website**

HTML & CSS3, Javascript, React, Styled Components, Axios, TMDB API

10/2021 - 12/2021

- Mimics the Netflix UI and functionality for the browse and search page
- Uses the TMDB API to mimic the Netflix library

#### **Comfort Depo Website**

HTML & CSS3, Javascript, React, Stripe, Styled Components, Firebase

09/2021 - 10/2021

Ecommerce furniture website allowing sign-in, checkout, and test payments through Stripe

#### **Astra Clothing Website**

HTML & CSS3, Javascript, React, Redux, SASS, Styled Components, Firebase

06/2021 - 10/2021

Ecommerce clothing website allowing sign-in, checkout, and test payments through Stripe

#### Sidewalk Slope Monitoring System (Sponsored by CSULA & LA City Bureau of Engineering) Python and Tkinter 06/2021 - 10/2021

• Designed and implemented the User Interface of the project

• Coded the official control and data unit in python to maneuver the robotic vehicle remotely and display, update, and save incoming slope data

#### **SKILLS**

Skills: HTML & CSS3 | Javascript | React | Styled Components | Tailwind CSS | Microsoft Office (Word, Excel, PowerPoint) | Typing (72 WPM) | Bilingual (Spanish/English)