# **Eduardo Ceballos**

El Paso TX | +1(915)-791-0369 | ehceballosf@miners.utep.edu | linkedin.com/in/eduardo-ceballos-faour | https://eddiehiram.github.io/Eduardo-Ceballos-Website/

## **EDUCATION**

# Bachelor of Science in Computer Science

The University of Texas at El Paso (UTEP)

GPA: 3.94

Graduation: Dec/2025

Relevant Coursework: Applied Data Structures | Data Structures | Advanced Object Oriented Programming | Software Development Studio | Discrete Structures | Automata | Computer Programming | Programming Languages | Digital Systems and Design

#### PROFESSIONAL EXPERIENCE

## Software Engineer at Goldman Sachs

Jun 2024 – Aug 2024

#### Intern

Dallas, Texas

- Constructed an application with AWS CDK using TypeScript to connect Lambda functions over a WebSocket protocol to allow real-time communication between server and clients ensuring a low latency on messages
- Aided clients to onboard into AWS Api Gateway V2 WebSocket service in the cloud, ensuring compliance with organization securities policies such as SSL/TLS calls along with S3 Bucket for logging and employing load balancers to redirect client's traffic to servers using **ECS** containers

Tech Exchange Program at Google

Jan 2024 – May 2024

#### Cohort

San Francisco, California

- Implemented data structures in coding problems using Python, ensuring optimal time complexity and making the code efficient
- Prepared mock interviews to apply and explain knowledge of Applied Data Structures effectively during interview interactions

Software Engineer at **Geedop** 

May 2023 - Aug 2023

## Intern

El Paso, Texas

- Developed an application using SwiftUI and Amazon AWS that provides an intuitive user interface to manage and monitor a device's lighting sensors through augmented reality (AR)
- Applied and created multiple APIs using Linux to manage the WebSocket (Coral Device Board) and connect it to the application

## **PROJECTS**

MasterChef App **Team Member** 

Jan 2024 – Apr 2024

El Paso, Texas

- Builted an application in CloudShell-Streamlit using Python to generate cooking recipes based on available household ingredients
- Executed API calls to GenAI, administered the database with **BigQuery**, and implemented **Figma** designs for a seamless user experience

Expense Tracker App

May 2023 - Aug 2023

#### Intern

El Paso, Texas

- Shaped and developed "Expense Tracker", an iOS application built using Swift UI, allowing users to maintain a comprehensive record of their personal expenses
- Apply data entry functionality to enable users to log their daily expenses with specific details such as category, date, and description

# AI4ALL Heart Disease Prediction

Oct 2022 - Dec 2022 El Paso, Texas

#### **Participant**

- Engineered a **Python**-powered machine to predict an individual's heart disease susceptibility using a pre-selected database
- Orchestrated a 4-member oral presentation highlighting medical innovation to integrate machine learning with physiological development

## **HONORS & AFFILIATIONS**

Google Tech Exchange Scholar

Jan 2024-Present

**CAHSI-GMIS Scholar** 

Oct 2023

College of Engineering Dean's list (UTEP) Senator at Large (Student Government Association) Jan 2023-Present

Aug 2022-Dec 2022

Alumni Association of UTEP Endowed Scholarship Recipient

Aug 2021-Present

Academic Excellence Chihuahua Scholarship Recipient

Aug 2021-Present

## **RELEVANT ACTIVITIES**

Bloomberg Tech Lab on Campus

Apr 2024

#### Lab Fellow

El Paso, Texas

- One of 40 students selected to collaborate with Bloomberg engineers in a small group setting to build an application using RabbitMQ and Docker.
- Utilized Python to design and implement a robust message queue system using RabbitMQ, enhancing real-time data processing and communication between producer and consumer components.
- Developed a deeper understand of core Python/CS concepts (Classes, Inheritence, OOP), as well as financial domain knowledge (Tickers, Industry Sectors).