# Luis Gomez

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#### Education

#### The University of Texas at El Paso

Bachelor of Science in Computer Science; Dean's List 2022-2025

Anticipated Graduation: Dec 2025

GPA: 3.65

## El Paso Community College

 $\mathbf{May}\ \mathbf{2022}$ 

Associates of Multidisciplinary arts

GPA: 4.00

Relevant Coursework: Software Engineering and Design, Object-Oriented Programming, Computer Architecture, Operating Systems, Database Systems, Programming Language Concepts, Parallel Computing, Software Integration and V&V

### **Technical Skills**

Languages: Python, Java, HTML/CSS, C, Bash, PHP, JavaScript, TypeScript, Assembly, MySQL, Scala

Technologies & Frameworks: Git/GitHub, React, React Native, Node.js, FastAPI, Flask, Uvicorn, Pandas, Docker, VMWare, Linux, OAuth, HTTPS/TLS, Vite, CORS, PyTorch, TensorFlow, Kaggle, scikit-learn, Jupyter Notebooks, MLflow

## Experience

## Clint Early College Academy

May 2022 - May 2024

IT Technician

- El Paso, Texas
- Utilized technical expertise in desktop and laptop systems to diagnose, repair, and upgrade devices according to user requirements.
- Managed installation and configuration of software and hardware across classroom devices, ensuring seamless functionality and alignment with educational requirements.
- Provided timely technical support for students and faculty, resolving issues with classroom technology, network
  connectivity, and device compatibility to minimize disruptions to learning.

# **Projects**

 $\mathbf{TRACE} \hspace{0.1in} \mid \hspace{0.1in} \mathit{Kali Linux}, \hspace{0.1in} \mathit{Python}, \hspace{0.1in} \mathit{SvelteKit}, \hspace{0.1in} \mathit{Pytorch}$ 

August 2024 - May 2025

 $https://github.com/TadeoDelaRocha/CS4311_TRACE_Delta_Spring2025.git$ 

- Developed a comprehensive **security testing platform** integrating various penetration testing tools to enhance network vulnerability assessment.
- Designed and implemented a Web Crawler and Web Directory Fuzzer to efficiently identify hidden endpoints and potential attack vectors.
- Created an advanced **AI-powered password generation algorithm** that trains on specific input parameters including character types, special characters, and numbers to produce targeted brute force lists.
- Built a scalable and secure application using **Python** for backend processing and **SvelteKit** for frontend development within a **Kali Linux** environment.
- Collaborated with **DevCom** team members to enhance system integration, data security, and implement enterprise-level software development practices.

CredStalker https://github.com/armenta-i/cred-stalker.git | React, Python, FastAPI

January 2023 - May 2023

- Designed and developed a web-based credential security assessment tool that checks passwords and emails against known data breaches using **React.js** frontend and **Python FastAPI** backend.
- Implemented k-anonymity model for securely verifying credentials without transmitting sensitive data and integrated with multiple breach notification APIs.
- Created password analysis algorithms to estimate vulnerability to brute force and dictionary attacks, with custom
  password generation functionality.
- Built responsive UI with breach visualization features and actionable security recommendations for compromised credentials.

Health Routes https://github.com/Josix7/AI-HACK.git | React Native, FastAPI, Google API April 2025 - May 2025

- Developed a cross-platform **mobile application** to help users locate nearby hospitals and healthcare centers using the **Google Maps Places API**.
- Integrated real-time GPS location tracking and displayed direction routes with live updates through **FastAPI**-powered backend services.
- Implemented **web scraping and API querying** to retrieve extended facility details such as contact info, website links, and user ratings.
- Enabled dynamic route generation and intuitive user interface with React Native, optimizing performance and accessibility across devices.