

Carlos Luna-Peña

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EDUCATION

Texas A&M University

College Station, TX

Bachelor of Science in Computer Science; GPA: 3.8/4.0

May 2026

- Relevant Coursework: Software Engineering, Algorithms, Operating Systems, AI
- Completed writing-intensive coursework including specifications, user stories, and retrospectives.

EXPERIENCE

AIPHRODITE

College Station, TX

Technical Lead & Full Stack / ML

Sep. 2024 – Present

- Architected FastAPI backend serving computer vision embeddings and outfit recommendations to 500+ wardrobe items, reducing query latency by 40%.
- Developed RAG-powered AI fashion advisor using LangChain and OpenAI embeddings, enhancing natural language interaction capabilities.
- Led 6-person engineering team building Next.js/React frontend with Tailwind CSS, integrating real-time outfit recommendations via FastAPI backend.

applyeasy.tech

College Station, TX

Founder & Full-Stack Developer

January 2024 – Present

- Built end-to-end job application automation pipeline using n8n, processing 100+ jobs/day and reducing manual application time by 75%.
- Designed fault-tolerant workflow orchestration with conditional branching and retry logic, minimizing failures by 90%.
- Founded applyeasy.tech, a SaaS platform automating job applications, leveraging AI-powered filtering and resume generation.

PROJECTS

carlosOS – Custom Unix Shell | C, Linux, Systems Programming

October 2024

- Implemented x86 bootloader and kernel with custom memory management and system call interface; developed using C/C++ with QEMU.
- Built userland shell supporting pipelines, I/O redirection, and background job control; documented build system for cross-compilation.

Aggie Events | TypeScript, Next.js, React, Node.js, PostgreSQL

March 2024

- Built full-stack event discovery platform with responsive Next.js frontend and Node.js API, serving campus organizations.
- Extended PostgreSQL schema and added composite indexes, reducing p95 query latency by 40%.

ApplyEasy Job Automation Engine | n8n, OpenAI API, Apify, LaTeX

2025

- Architected core automation engine for applyeasy.tech, orchestrating job scraping, LLM-based filtering, and resume generation.
- Designed LaTeX resume template system with JSON configuration for seamless PDF compilation and delivery.

TECHNICAL SKILLS

Languages: Python, TypeScript, JavaScript, C/C++, Java, SQL

Frameworks: React, Next.js, FastAPI, Node.js, LangChain

Databases & Tools: PostgreSQL, Docker, Git, GitHub Actions, Linux