

# Carlos Luna-Peña

Computer Science @ Texas A&M

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## EDUCATION

### Texas A&M University

College Station, TX

*B.S. in Computer Science; Major GPA: 3.62/4.00*

*Aug. 2023 – Present*

- Relevant Coursework: Software Engineering, Operating Systems, Artificial Intelligence, Algorithms, Computer Systems, Computer Security
- Completed writing-intensive coursework including specs, user stories, retrospectives, and demos

## EXPERIENCE

### AIPHRODITE (Aggies Create)

College Station, TX

*Technical Lead & Full Stack / ML*

*Sep. 2024 – Present*

- Architected FastAPI backend serving embeddings and outfit recommendations for 500+ wardrobe items; PostgreSQL queries optimized with composite indexes (40% latency reduction)
- Developed AI fashion advisor using LangChain and OpenAI embeddings; improved click-through rate by 25% through personalized outfit recommendations
- Directed 6-person cross-functional team with sprints, standups, and PR reviews; reduced rework by 35% and maintained demo-ready deployments

### applyeasy.tech

Remote

*Founder & Full-Stack / Automation Engineer*

*2025*

- Built end-to-end job automation platform with n8n, scraping 100+ postings/day via Apify and filtering via OpenAI; automated LaTeX resume generation and Gmail outreach
- Designed structured workflows with retry logic and batch processing; reduced silent failures by 90%
- Founded applyeasy.tech to reduce manual job application time by 75%; integrated Google APIs and GitHub-hosted PDFs for reliable delivery

## PROJECTS

### carlosOS — Educational Operating System (C, C++, x86 Assembly, QEMU, GDB)

- Building kernel with custom memory management, scheduling, syscalls; Unix-style userland shell with fork, exec, pipe, signal handling
- Developed system in C/C++ with QEMU and GDB for stepwise debugging, linking OS concepts from coursework to implementation

### Aggie Events — Full Stack Platform (Next.js, React, PostgreSQL, Docker)

- Built campus event discovery app with 8-person team; implemented Google OAuth, secure sessions, PostgreSQL indexing (40% p95 query latency improvement)
- Configured GitHub Actions CI/CD pipeline for type-checking, testing, and deployments; used Docker in development and staging environments

### ApplyEasy Job Automation Engine — (n8n, OpenAI API, LaTeX, Apify)

- Orchestrated scraping, LLM filtering, resume generation, and PDF delivery via automated n8n workflows; handles 100+ jobs/day
- Designed JSON-config-driven LaTeX resume builder with compiled GitHub-hosted outputs; integrated OpenAI and Google APIs

## TECHNICAL SKILLS

**Languages:** Python, C++, C, TypeScript, JavaScript, SQL, x86 Assembly, Bash

**Frameworks/Libraries:** FastAPI, LangChain, React.js, Next.js, Node.js, Tailwind CSS, React Native

**Databases:** PostgreSQL, SQLite, Prisma ORM

**Tools/Platforms:** Docker, GitHub Actions, Linux, QEMU, GDB, LaTeX, OpenAI API, Hugging Face, n8n, Apify, Git