

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, Computer Systems, Algorithms, Security.
- Completed writing-intensive courses including specs, user stories, retrospectives, and demos.

EXPERIENCE

AIPHRODITE (Aggies Create)

College Station, TX

Technical Lead & Full Stack / ML Engineer

Sep. 2024 – Present

- Architected FastAPI backend serving computer vision embeddings and outfit recommendations for 500+ items; optimized PostgreSQL queries reducing latency by 40%.
- Built RESTful APIs for image tagging with 87% accuracy using Hugging Face models; integrated LangChain + OpenAI for RAG-based natural language search.
- Led 6-person team with Agile sprint planning, daily standups, and code reviews; reduced PR rework rate by 35%.

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Remote

Founder & Full-Stack / Automation Engineer

2025

- Built job automation pipeline using n8n: scrapes 100+ jobs/day via Apify, filters using OpenAI API, creates LaTeX resumes, and emails via Gmail API.
- Integrated Google Slides/Sheets/Gmail APIs with fault-tolerant orchestration and batch jobs; reduced silent failures by 90%.
- Launched SaaS applyeasy.tech reducing manual job application time by 75%; iterated features based on early user feedback.

PROJECTS

carlosOS (C, C++, x86 ASM, QEMU, GDB)

Educational OS

- Built operating system with bootloader, memory management, process scheduling, and system calls; used GDB and QEMU for debugging and testing.
- Implemented Unix-style shell with support for fork/exec, pipelines, background jobs, and I/O redirection.

Aggie Events (Next.js, TypeScript, Node.js, PostgreSQL)

Team of 8

- Developed full-stack platform with Google OAuth, secure session cookies, and responsive frontend using Tailwind CSS.
- Extended PostgreSQL schema and query paths with indexes and tuning; improved p95 query latency by 40%.

LaTeX Resume Builder + CLI/Action (TypeScript, LaTeX, GitHub Actions)

applyeasy.tech internal

- Created TypeScript CLI that converts structured JSON into ATS-optimized LaTeX resumes with automated PDF builds via GitHub Actions.
- Published Action to generate resumes on push with custom templates and artifacts; integrated into automation pipeline.

TECHNICAL SKILLS

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

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

Databases: PostgreSQL, SQLite, Prisma ORM

Tools/Platforms: Git, GitHub Actions, Docker, Linux, n8n, Apify, LaTeX, QEMU, GDB, OpenAI API, Google APIs