

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, Algorithms, Operating Systems, Artificial Intelligence, Computer Security, Computer Systems, Data Structures
- Completed writing-intensive coursework including specifications, user stories, retrospectives, demos, and peer evaluations

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 on 500+ wardrobe items; reduced query latency by 40% with indexed PostgreSQL schema
- Developed RAG-powered fashion advisor using LangChain and OpenAI embeddings; increased recommended click-through rate by 25% with user queries over multi-modal data
- Directed 6-person cross-functional team with daily standups and PR reviews; reduced rework by 35% and maintained continuous feature delivery with CI/CD (GitHub Actions)

applyeasy.tech

Remote

Founder & Full-Stack / Automation Engineer

2025

- Built job automation pipeline with n8n: scrapes 100+ jobs/day via Apify, filters with OpenAI API prompts, generates LaTeX resumes, and dispatches outreach via Gmail API
- Founded applyeasy.tech (SaaS) to cut manual job applications by 75%; built UI with React & React Native, real-time monitoring, and prompt-tuned filters for role matching
- Integrated Google Slides, Sheets, and Gmail APIs with structured logging, batch operations, and retry logic; improved reliability of automated document delivery workflows

PROJECTS

carlosOS (Educational Operating System) – C, C++, x86 Assembly, QEMU, GDB, Make

Ongoing

- Implementing minimalist OS from scratch with memory management, syscall interface, and round-robin scheduler using C, C++, and x86 Assembly
- Built Unix-style shell supporting fork/exec, pipes, and I/O redirection; tested with QEMU and cross-compiled via Make

Aggie Events – Next.js, React, Node.js, PostgreSQL, Google OAuth, Docker

Team of 8

- Built full-stack event discovery platform with secure Google OAuth, Node.js API, and PostgreSQL schema, improving p95 query latency by 40% through index tuning
- Configured CI/CD pipeline with GitHub Actions and containerized deployment with Docker for automated testing across environments

LaTeX Resume Builder & CLI/Action – Node.js, TypeScript, LaTeX, GitHub Actions

Public OSS

- Developed TypeScript CLI to generate ATS-optimized LaTeX resumes from JSON; published GitHub Action to compile & upload PDF artifacts on push
- Designed extensible schema supporting multiple resume versions while maintaining consistent layout and ATS-safe formatting

TECHNICAL SKILLS

Languages: TypeScript, Python, C/C++, JavaScript, SQL, HTML, CSS

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

Databases: PostgreSQL, Prisma ORM, SQLite

Tools/Platforms: Docker, GitHub Actions, Git, Linux, n8n, QEMU, LaTeX, GDB, Apify, OpenAI API, Google APIs (Sheets, Slides, Gmail)