

# Cole Johnson

Los Angeles, CA/Washington D.C | (301) 980-7655 | [colejohnson451@gmail.com](mailto:colejohnson451@gmail.com) | <https://cjohnson451.github.io>

## EDUCATION

**University of Southern California**  
*Bachelor of Science, Computer Science*

Los Angeles, CA  
August 2021-May 2025

Honors and Awards: National Merit Finalist, Presidential, University, and Tuition Exchange Scholarships

**University of Edinburgh**  
*Computer Science Exchange*

Edinburgh, Scotland  
Spring 2024

## EXPERIENCE

**Kolo** (<https://kolo.ai/en>)

Los Angeles, CA

AI/ML Engineer

June 2024 - March 2025

- Engineered and fine-tuned a custom LLM with Unsloth to power a functional AI drive-through assistant, capable of processing real-time orders and performing direct POS system integration.
- Built an end-to-end AI conversation service by integrating a LlamaIndex/PostgreSQL backend with a ReactJS front-end, delivering a seamless, user-facing platform for context-aware chat.
- Constructed robust data pipelines to crawl, clean, and store all forms of expert content in databases, enabling accurate and context-specific AI responses.

**Skyguard** (<https://skyguard-theta.vercel.app/>)

Los Angeles, CA

Software Engineering

January 2025 - May 2025

- Engineered data pipeline on Raspberry Pi server that synchronized and streamed camera frames with GPS data, providing real-time input required for a YOLO-v8 landmine detection model to aid first responders in demining Ukraine.
- Automated Raspberry Pi networking and boot scripts (dhcpcd, hostapd), creating a self-configuring system that eliminated manual setup and enabled rapid field deployment.

**Juvo+** (<https://www.linkedin.com/company/juvoplus>)

Los Angeles, CA

Software Engineering

November 2022 - March 2023

- Developed Python solution leveraging time-series analysis to predict seasonality for Amazon products, achieving a seasonality index accuracy of 95%
- Implemented confidence scoring system integrating advertising costs, historical data length, and Out of Stock frequency, enabling Marketing and Demand planning teams to make data-driven decisions.

**Error Corp** (<https://www.error-corp.com>)

College Park, MD

Research Intern

May 2022 - August 2022

- Utilized the quantum toolkit QuTiP's GRAPE algorithm to optimize quantum control pulses aimed at reducing decoherence in quantum systems for quantum computing startup at University of Maryland.

## PROJECTS

**Chimera** (<https://github.com/cjohnson451/projectchimera>)

Fall 2025

- Created a full-stack investment analysis platform where a team of AI agents, using LangGraph, debate financial data to generate explainable, auditable investment memos.
- Built with a React/TypeScript frontend and Python/FastAPI backend, using a ChromaDB vector database for a long-term memory system and a PostgreSQL database for processing real-time market data.

**RV64I CPU Emulator in Rust** (<https://github.com/cjohnson451/rv64emu>)

Spring 2025

- Engineered a full-stack RISC-V system emulator in Rust, featuring a CPU with privileged architecture and a Supervisor-level MMU for page-based virtual memory and interrupt handling.
- Implemented I/O device support by simulating a UART and building a paravirtualized device interface using the Virtio specification.

**Portal Game**

Fall 2023

- Developed a 3D puzzle game from scratch entirely in C using SDL2. Implemented real-time rendering, custom view matrices for portal views, and a multichannel audio system. Utilized linear algebra techniques to handle dynamic camera perspectives and seamless perspective shifts.

## SKILLS

C/C++, Rust, Python, Java, JavaScript, Unsloth, Flask, Firebase, MySQL, Git, Docker