

Daniel Killorin

AI Strategist & Engineer

Contact information

- Phone: (830) 469 - 7285
- Email: danny.killorin@gmail.com
- LinkedIn: [linkedin.com/in/daniel-killorin](https://www.linkedin.com/in/daniel-killorin)
- GitHub: <https://github.com/Dannykills/Portfolio>
- Address: 6411 Dove Hill Dr, San Antonio, TX 78238

Summary: Engineer with experience developing AI-powered applications, retrieval systems, automation workflows, and production-style Python software. Skilled in designing reliable systems, building scalable AI pipelines, and developing tools that automate repetitive workflows. Strong foundation in systems engineering, software development, troubleshooting, and structured problem solving with experience working in high-reliability engineering environments.

EXPERIENCE

Engineer I, Highgate Hotels & Resorts

August 2025 - May 2026

- Developed standard operating procedures to improve consistency and reduce troubleshooting time
- Diagnosed and resolved electrical, HVAC, and control-system failures using structured troubleshooting methods
- Managed preventive maintenance schedules and technical documentation supporting reliable system operation
- Coordinated with vendors and engineering personnel to resolve complex technical issues

Co-op Trainee - Systems, GD Electric Boat

August 2023 - December 2023

- Supported validation of U.S. Navy engineering systems against military specifications
- Performed engineering calculations supporting cathodic protection systems
- Reviewed technical documentation and participated in structured validation and compliance processes

PROJECTS

Multi-Modal RAG

- Developed a Python-based multimodal retrieval system that searches using OpenCLIP embeddings and persistent ChromaDB vector storage
- Created reusable configuration and dependency management files to support repeatable setup and reliable local execution

Fine-Tuning

- Built a parameter-efficient fine-tuning pipeline for Mistral using Python, PyTorch, Hugging Face Transformers, TRL, Unsloth, and PEFT LoRA
- Implemented training, validation, early stopping, gradient checkpointing, and memory-efficient optimization for domain-specific summarization
- Improved BERTScore from 0.16 to 0.53 while training approximately 0.5% of model parameters

EDUCATION

B.S. Ocean Engineering, Texas A&M University

August 2020 - August 2024

SKILLS

Python

- 5+ years of experience

Git

- 3+ years of experience

Jupyter

- 4+ years of experience

Google Cloud

- 1+ years of experience

RAG

- 2+ years of experience

Agentic Automation

- 1+ years of experience

Additional skills/attributes

- Problem Solving
- Time Management
- Technical Writing and Communication
- Compliance Frameworks
- AI Certifications

ORGANIZATIONS

Human Powered Submarine Team, Texas A&M University

May 2020 - January 2023