

Matt Williams

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ABOUT

↪ San Francisco based Full-Stack Engineer specializing in AI-powered applications and scalable backend systems, with experience building products from 0 to 1, working as a founding engineer, and owning projects across the full development lifecycle - from architecture and infrastructure to polished user-facing experiences. I'm most energized by fast-moving environments where I can solve ambiguous problems, ship quickly, and turn complex ideas into reliable products.

SKILLS

↪ **Languages & Full-Stack:** Python, TypeScript, SQL, React, Next.js, FastAPI, Django, Streamlit

↪ **AI, Machine Learning & Data:** PyTorch, LoRA/PEFT, Unsloth, Pandas, NumPy, Model Evaluation, Retrieval Systems, Agent Memory, Snowflake, Supabase

↪ **Infrastructure & Engineering Tools:** Docker, Redis, Celery, GitHub, Linux, Vercel, MinIO/S3, MCP, Lambda, Resend, Render, SmartLead

EXPERIENCE

↪ **NoInfra (Pre-Seed) - Founding Full-Stack Engineer** (March 2026 - Present)

- Engineered a persistent memory system for AI agents that ingests OpenClaw sessions, converts interactions into structured observations, and retrieves relevant user-specific context through an isolated knowledge layer.
- Designed an OpenAI-compatible inference layer that abstracts model providers, supports streaming responses, and routes requests across hosted LLM endpoints for multiple agent applications.
- Led development of internal marketing and go-to-market automation systems that analyzed search demand, ranked advertising opportunities, generated campaign assets, and supported autonomous customer-acquisition workflows.

↪ **Crypto Asset Recovery - Full-Stack Engineer** (December 2025 - Present)

- Developed backend systems for Unclone's AI-powered clone-site detection platform using Python, Django, Celery, PostgreSQL, and Docker, supporting signal ingestion, enrichment, similarity scoring, and domain verification workflows.
- Built a human-in-the-loop remediation agent that generates provider-specific abuse reports and evidence bundles while enforcing review and approval before external submission.
- Engineered full-stack ML evaluation workflows for Crypto Asset Recovery using Python, Django/FastAPI, PostgreSQL, Pandas, NumPy, and PyTorch, helping improve recovery success from 30% to 35% across a 130M+ row dataset.

↪ **Business Automation - AI Engineering Intern** (May 2025 - September 2025)

- Developed a full-stack monitoring application using Python, Snowflake, SQL, and automated alerting workflows to track 10+ database tables and surface pipeline failures in real time.
- Developed an MCP-based service using Python and FastAPI that exposed backend tools and data workflows to AI agents through structured, reusable interfaces.

↪ **STS Aerospace - Engineering Intern** (May 2024 - September 2024)

- Developed Python scripts to analyze manufacturing data, automate repetitive calculations, and identify process bottlenecks affecting production efficiency, cost, and throughput.
- Built internal engineering analysis workflows that integrated Python, Excel, and SolidWorks data to evaluate design changes and support data-driven manufacturing decisions.

SELECTED PROJECT

↪ **Builda** - 3D Modeling add-in for Fusion360

- Engineered a full-stack text-to-CAD platform connecting a Fusion 360 add-in, FastAPI backend, REST inference service, and GPU-hosted model pipeline to convert natural-language instructions into executable 3D CAD operations.
- Designed model evaluation workflows to compare CAD-generation performance across LLMs, measuring geometric accuracy, shape preservation, instruction adherence, and execution success to identify the strongest model configurations.
- Fine-tuned and evaluated open-source LLMs using PyTorch, Unsloth, and Hugging Face Transformers, then deployed inference through a Dockerized FastAPI service with testing and debugging endpoints.

EDUCATION

↪ **University of New Hampshire, Durham, NH** — B.S. in Mathematics, Minor in Mechanical Engineering

↪ **Quinnipiac University, Hamden, CT** — Software Engineering (Transfer)