

John Zachary Fitch

Agent tooling - systems performance - privacy-first infrastructure

Software engineer with a UC Berkeley mathematics background focused on building production-grade tooling for AI agents and the systems they depend on. I work across Rust, Python, and web platforms, with an evidence-first style: measure, reproduce, fix, and ship.



Recent Highlight (Jan 2026)

OPENAI CODEX

Ghost in the Codex Machine

Found and fixed a pre-main regression that stripped `LD_*` / `DYLD_*` env vars, breaking CUDA/MKL discovery and causing large slowdowns for affected users.

PROOF

-  [Issue #8945](#) - [Fix PR #8951](#)
-  [Shipped + credited in rust-v0.80.0](#)

Core Skills

Rust

Performance-critical systems, CLI tools, data structures, correctness-oriented engineering

Python

Tooling, analysis pipelines, automation, reproducible experiments

Web

WebGPU/WASM applications, client-side ML inference, offline-first UX

Systems

Linux, NixOS, DNS, TLS automation, containerized services, security hardening

Agent Integration

MCP servers, skill/plugin packaging, tool-driven workflows

Selected Projects (Public)

- **llmx** (Rust/WASM) - local-first codebase indexing + semantic chunk exports for agents
- **codex-xtreme** (Rust) - optimized, patched Codex builds (powered by codex-patcher)
- **burn-plugin** - Claude Code plugin + skills for the Burn deep learning framework
- **pyghidra-lite** - token-efficient MCP server for tool-driven program analysis
- **claude-cowork-linux** - run the official Claude Desktop app on Linux with sandboxing
- **Observatory** (WebGPU) - client-side AI image detection (live)
- **SpecHO v2** (Python) - 161D linguistic fingerprinting for AI text detection
- **definitelynot.ai** (PHP/JS) - Unicode-security-aware sanitizer + API
- **Iconics** (Python) - semantic icon library for professional docs (8k+ icons)

Infrastructure (Self-Hosted)

I operate production infrastructure on bare metal with:

- Declarative NixOS configuration (reproducible, atomic upgrades, rollbacks)
- Authoritative DNS and automated wildcard certificates (DNS-01 / RFC2136)
- Post-quantum security layers (hybrid SSH KEX, WireGuard + Rosenpass)

Education

UC Berkeley - Mathematics

What I'm Looking For

Roles building agent runtimes and developer tools, retrieval systems, and security/privacy foundations. I work best on teams that value measurable results, clear ownership, and high engineering standards.