

Stephen Craig Mitchell
Henderson, NV 89074 · Remote
hello@stephencraigmitchell.com
stephencraigmitchell.com

July 7, 2026

Hiring Manager

[COMPANY NAME]

Re: [ROLE TITLE] Application — Stephen Craig Mitchell

Dear Hiring Manager,

I am writing to express my strong interest in the [ROLE TITLE] position at [COMPANY NAME]. I am a DevOps and AI infrastructure operator who has spent the last five years building and running production systems without an internal engineering team — from local LLM inference stacks and containerized agent runtimes to self-hosted compute, networking, and backup infrastructure.

My most concrete results come from my work as Technology & Operations Lead for a Private Family Trust. I built the Panther Agent Harness, a compartmentalized private AI runtime with audit logging and zero third-party data egress. I authored the Dynasty Ledger, a multi-domain operational command center covering ten record classes under a written governance constitution. I also cut document-review cycles from approximately four hours to under sixty seconds and reduced quarterly audit preparation from weeks to days. My stack includes Linux, Docker, CI/CD, Python, Bash, AWS, Cloudflare, PostgreSQL, Redis, and Tailscale.

In my first 90 days I would audit your current infrastructure and identify the single highest-impact automation or reliability improvement; deploy that improvement with full documentation by day 60; and present measurable ROI — hours saved, incidents reduced, or deployment speed gained — by day 90. I am comfortable being the only operator on a system and equally comfortable handing off clean runbooks to a larger team.

I am based in Henderson, NV, available immediately, and can work remotely from a fully equipped home lab. I would welcome the opportunity to walk through a recent infrastructure decision in a screen share and discuss how I can accelerate [COMPANY NAME]'s delivery and reliability.

Respectfully,

Stephen Craig Mitchell

P.S. My home lab and private AI runtime are live today — I can demo infrastructure decisions before Day 1.