

Liam Ringstad

360.483.7244 | liam1ringstad@gmail.com | liam-ringstad | U.S. Citizen

Experience

Anheuser-Busch — Retail Merchandiser

Bellingham, WA | Aug 2024 – Present

- Lead a team of merchandisers and implement data tracking systems to reduce stock discrepancies and improve operational efficiency across high-volume locations.
- Develop performance metrics and team schedules that directly support accurate operational reporting and budget compliance.
- Optimize inventory control on peak days, resulting in measurable improvements in stock accuracy and team productivity.

Independent — Life Insurance Agent

Remote | Oct 2023 – May 2025

- Built lead-generation systems and client data management workflows that strengthened technical client-management capabilities and account retention.
- Analyzed client financial data to recommend tailored solutions, maintaining detailed transaction records with full compliance.

Microsoft (BrickRed Systems) — Cloud Support Engineer

Redmond, WA | Jul 2022 – Mar 2023

- Managed large datasets in Azure environments and applied analytical skills to data processing and system optimization.
- Resolved system inefficiencies and performance issues under tight deadlines, developing precision and advanced problem-solving abilities that improved overall platform stability.

Projects

EPACE Sovereign

Sovereign Offline-First AI Command Platform

- Engineered a sovereign, offline-first AI platform that transforms protective security operations plans into a real-time command system.
- Integrated a Palantir AIP-compatible ontology with Grok multimodal reasoning, featuring immutable lineage tracking and HITL enforcement.

Digital Optimus

One-Person Autonomous Agent SaaS Platform

- Developed a cloud-based SaaS platform enabling autonomous agents to manage complex software operations 24/7.
- Leveraged multi-agent workflows to generate full-stack applications from natural language prompts.

Farm Code & MOSES

Autonomous Grok-Powered Coding Agent Framework & Daemon

- Architected a production-grade AI coding assistant (Farm Code) in TypeScript/Bun with tool calling.
- Developed MOSES, an autonomous daemon that proactively evaluates codebases, suggests fixes, and applies changes via isolated git worktrees.

Education & Skills

Education: Associate of Applied Science - Finance, Whatcom Community College (Dec 2024 – Dec 2026)

Skills:

- Languages & Tools: TypeScript, Python, SQL, Next.js, FastAPI, Tailwind CSS, NumPy, SciPy, OpenTelemetry, Git
- AI & Frameworks: Multi-agent Systems (LangGraph), Multimodal LLMs (Grok, Claude), Agentic Workflows
- Platforms: Azure, AWS, Vercel, GitHub, Factory.ai, AntiGravity, Azure App Services