



Benjamin Dorman

Health-Insurance Professional • Governance Expert

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Professional Summary

Seasoned health-insurance specialist with 12 years of experience leading cross-functional regression-testing programs for claims-processing software. Proven track-record of delivering compliant, high-quality releases that satisfy rigorous SOC 2 audit requirements.

Work History

Project Manager – Imagine 360

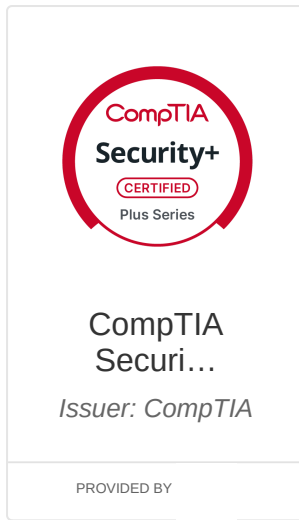
2013–Present | Billings, MT

Achievements

- Led a cross-department team to execute yearly regression testing for our claims processing platform. This insured that the business stayed up-to-date on the latest software so that we can continue to get support from our vendor
- Ensured 100 % SOC 2 compliance – zero critical findings in all audit cycles.
- Implemented the NIST Cybersecurity Framework for SSDF (Secure Software Development Framework) on API projects.
- Mentored staff.

Certifications

CompTIA SecAI+ (in progress)



Skills & Technologies

Regression Testing

Java

Python

SQL

AWS (EC2, S3, RDS)

NIST Cybersecurity Framework

SOC 2 Compliance

Wazuh SIEM

Linux

Network Security Basics

Homelab Projects

In my spare time I maintain a small-scale homelab that lets me experiment with networking, and security monitoring – all on low-power hardware.

- **Pi-Hole** – Network-wide ad-blocking DNS server running on a Raspberry Pi. I use it to filter unwanted traffic for all devices on my home network.

[GitHub – Pi-Hole](#)

- **Minecraft Server on Raspberry Pi** – A fully-featured Java Edition server hosted on a Pi5. I manage backups, mods, and performance tuning via systemd

- **Wazuh SIEM** – Deployed Wazuh (the open-source security monitoring platform) on a dedicated VM to collect logs, run file-integrity monitoring, and generate alerts. This gives me hands-on experience with SOC-2 and NIST type log-retention and incident-response processes.

[Wazuh Official Site](#)

YouTube Channel

I produce practical videos that help people work smarter with large language models (LLMs). This includes GRC for LLM's. Example videos are:

- **Top 10 WASAP for LLMs** – I review the top 10 vulnerabilities for LLM's and how to prevent them.

[Watch on YouTube](#)

- **Prompt Engineering for SOC Analyst** – beginner-friendly guide on crafting effective prompts.

[Watch on YouTube](#)

- **The Golden Rule For Compliance** – Review the most important thing for staying compliant during audits

[Watch on YouTube](#)

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