Jaremy A. **Hatler**

DEVSECOPS ENGINEER · PLATFORM ENGINEER · SITE RELIABILITY ENGINEER · SOLUTIONS ARCHITECT · US CITIZEN · ELIGIBLE FOR SECURITY CLEARANCE

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"Simple can be harder than complex. You have to work hard to get your thinking clean." — Steve Jobs

Summary.

Driven technology leader adept at end-to-end modernization, migrating legacy environments to agile, automated ecosystems. From container orchestration at scale to low-level networking and embedded systems, I enjoy working with diverse teams to tackle problems at every layer of the stack. This breadth lets me craft well-rounded solutions that meld speed, resilience, and security with ease of use.

Experience

Enacted Services

FOUNDER & CONSULTANT Jul. 2024 — Present

- Bootstrapped a hardened, self-hosting Linux distro (Gentoo/systemd-based) anchored in cryptographic boot measurements, transparent multi-factor encryption, and immutability, balancing the mitigation of Advanced Persistent Threats (APTs) with developer ease-of-use.
- Developed scripts and documentation to deploy YubiKeys across developer workflows (FIDO2, PIV, OpenPGP), securing day-to-day cryptographic operations (STRIDE threat model), improving developer identity assurance and reducing toil.
- Evaluated agentic AI, vector database, GPU virtualization (MLOps), and BaaS solutions (e.g., LangChain, Weaviate, Firebase) for a client's early product ideation, orchestrating PoCs that clarified technology choices within a broader architectural strategy focused on security, reliability, performance, and future scalability.
- Engineered a turnkey internal development platform (IDP) using AWS Amplify, CloudWatch/X-Ray, Terraform, and GitHub Actions (GitOps), bootstrapping observability and instituting core security principles (least privilege, secure-by-default, etc.) in the infrastructure with a shift-left AppSec approach (SAST, DAST, CSPM), effectively limiting technical debt and risk from project inception.

Ezurio, Inc. (Formerly Laird Connectivity, Inc.)

Akron, OH

Akron, OH

DEVOPS ENGINEER III (ENGINEERING — LEAD)

Jan. 2023 — Jul. 2024

- Oversaw and collaborated with a transformation partner to assess DevOps maturity and map value streams across the engineering organization, delivering a roadmap that launched a company-wide **DevOps Modernization initiative and Agile transformation**.
- Architected and implemented an Internal Development Platform (IDP) with Spacelift, Ansible, Terraform, Docker, Devcontainers, Packer, and
 GitHub Actions, incorporating shift-left security features (SCA, CSPM, SAST, DAST, policy-as-code), GitOps release management, and real-time cost
 monitoring while ensuring SLSA level 3 artifact provenance for end-to-end software supply chain integrity.
 GitHub Project: jhatler/janus
- Migrated all on-prem DevOps systems, data, and pipelines to AWS through leveraging the IDP, retiring risky on-prem infrastructure, saving \$21,000/year in infrastructure costs, reducing DevOps workload by 50%, and enhancing system resilience; effectively reducing high-severity, reactive issue resolution in favor of a more deliberate, error-budget-aware approach.
- Facilitated agile coaching across engineering and PMO, fostering an iterative Plan-Do-Check-Act (PDCA) approach, cultivating an Agile Community of Practice, and aligning enterprise teams around new tools and processes to ensure scaling of DevOps principles and responsiveness to evolving team needs throughout the transformation.
- Onboarded and mentored a new DevOps Engineer to gain deep knowledge of our diverse ecosystem and become the primary DevOps SME for the organization, ensuring continuity of expertise within 18 months.

Laird Connectivity, Inc.

Akron, OH

DEVOPS ENGINEER III (IT)

Jul. 2019 — Jan. 2023

• Engineered a custom Jenkins (Groovy) framework for embedded Linux BSPs (Buildroot/Yocto) to declaratively manage build parameters and dependencies across 1000+ Git repositories, enabling advanced versioning and branching strategies, unifying developer experience, reducing toil, and increasing deployment frequency from the order of days to hours.

- Orchestrated a comprehensive domain migration for all DevOps systems, developing a suite of custom tools for data analysis, staging/UAT setup, migration, validation, and rollback to ensure every reference (documentation, 1500+ Git repos, code reviews, issues) was transparently updated and referential integrity was maintained without impacting any release cadence during corporate spin-off (exceeding SLOs).
- Established a 200-core, 1.5TB RAM bare-metal cluster with Rancher (Kubernetes), Harvester, Datadog, Docker, and iPXE to which all high-impact CI/CD workloads were migrated, minimizing performance contention and decreasing lead time for changes through increased parallelism to align with multi-year strategic goals.
- Organized "Lunch & Learn" sessions averaging approx. 30 participants per event, intermixing guest speakers with a series of Git Clinics I developed covering deep dives on Git features (rebasing, cherry-picking, etc.) and reinforcing DevOps best practices.
- Centralized governance of 12+ AWS accounts via Control Tower and Organizations, aligning enterprise teams during the normalization of environments and roll out of Guardrails, Microsoft Entra ID SSO, and role based access controls (RBAC), ultimately providing a single-pane-of-glass for resources, compliance, and cost management.
- Architected and implemented hybrid-cloud infrastructure (AWS/VMware) to support multi-tenant IoT device management, Secure Boot provisioning, Over-the-Air (OTA) updates, and secure PKI management using Terraform, Ansible, Helm, EKS (Kubernetes), Keycloak, Hawkbit, and HashiCorp Vault; hardening OTA CVE patching (SBOM management), saving over 400 hours of implementation time compared to alternative solutions, reducing the effort required to hit SLAs/SLOs, and avoiding substantial cost and risk inherent to custom-build PKI and Identity solutions.
- Organized and directed a 12-hour DevOps Modernization Workshop that brought together product managers, executives, and technical leads
 to align on topics synthesized from the DevOps Research and Assessment (DORA) framework, The Open Group Architecture Framework (TOGAF),
 The Open Group Service Integration Maturity Model (OSIMM), the Digital Practitioner Body of Knowledge (DPBoK), and DevSecOps research from
 Carnegie Mellon University Software Engineering Institute (CMU-SEI), successfully culminating in executive buy-in to onboard a specialized transformation partner for ambitious development platform upgrades to accelerate time-to-market.
- Organized and moderated a DevSecOps roundtable with approx. 50 total participants (10 speakers, 40 attendees), aligning strategic research from the US Department of Defense (DoD), National Institute of Standards and Technology (NIST), Center for Internet Security (CIS), and CMU-SEI with the organization's high-regulation environment and ISO 9001 requirements, reinforcing shared ownership of quality and security awareness during a period of rapid change.

Laird Connectivity, Inc. (Laird PLC Spin-off)

Akron, OH

DEVOPS ENGINEER II (IT)

Apr. 2018 — Jul. 2019

- Oversaw an in-house migration of digital marketing systems to AWS, performing a comprehensive architectural/security review of the existing vendor solution, orchestrating the migration without downtime, successfully integrating Dynatrace for observability, improving site reliability under high-traffic conditions, and accelerating time-to-market for new campaigns.
- Developed custom tools to convert 300+ PlasticSCM repositories to Git, preserving full history/metadata, saving \$5k/year on licensing, and enabling the professional services team to integrate into the central DevOps platform.
- Authored and delivered an on-site Git training curriculum for 30+ engineers, enhancing collaboration with the wider engineering organization and motivating usage of shared automation.
- Owned the DevOps platform during two business-unit divestitures, leveraging Infrastructure as Code to create parallel systems without
 additional capex and implementing Jira Service Desk to support ITSM within the organization, exceeding SLOs with zero support tickets under
 Transition Service Agreements.

Laird PLC Akron, OH

DEVOPS ENGINEER I (IT)

May. 2016 — Apr. 2018

- Transformed an undocumented legacy DevOps ecosystem into a centralized platform (Jenkins, GitLab, Bugzilla, JFrog Artifactory, MediaWiki) by documenting workflows, creating job aids, tightening integrations, and executing a zero-downtime P2V migration.
- Expanded DevOps systems to support 100+ newly acquired staff, migrating data from Jira, SVN, and Redmine into Bugzilla, GitLab, and other platform tools and coaching teams to adopt standardized processes.
- Engineered containerized DevOps environments (Docker, Packer, Terraform, Rancher) to support M&A activities and ensure business continuity, achieving rapid recovery during a hyperconverged infrastructure failure with no data loss or missed deadlines.
- Engineered cached Android BSP pipelines (Docker, BTRFS, Jenkins) following extensive analysis of the Android build system and load testing of available infrastructure, successfully cutting build times by 80% and reducing storage consumption by 40% while preserving artifact integrity.

My1HR, Inc. Akron, OH

AWS Systems Administrator

Mar. 2013 — Feb. 2016

Architected and scaled a secure, multi-tier AWS infrastructure (EC2, RDS, ELB, S3, CloudFront) with layered security controls (IDP, DLP, SIEM) and tightly integrated observability tools (ELK, MySQL NDB Cluster Manager, NewRelic, Zabbix, Nagios) that powered a high-traffic, multi-tenant, HIPAA/HITECH/PCI-DSS compliant SaaS product which helped over 1M+ families annually to enroll in healthcare plans — exceeding SLAs by maintaining five-nines availability during peak seasonal traffic.

- Diagnosed and resolved critical MySQL NDB Cluster CGE crashes (SEGFAULTS) by analyzing core dumps to pinpoint a memory page alignment bug and working with Oracle to deploy a patch within one week, maintaining all SLOs and SLAs during the process.
- Streamlined infrastructure management by migrating from Chef/RightScale to CloudFormation/Puppet, improving autoscaling agility by 40% and saving \$50k/year.
- Evangelized Docker for local development, standardizing tooling across a 30-person team and saving 20+ hours during developer onboarding.
- Led incident response planning and runbook creation, ensuring swift detection, root cause analysis, and mitigation of high-impact regulatory compliance incidents around HIPAA/HITECH/PCI-DSS.

Skills

Systems Thinking and Complex Systems Analysis, Agile Methodologies & Iterative Development, Process Optimization and Automation, Enterprise Architecture & Roadmapping, Software Development Life Cycle (SDLC) Management, High-Impact Migrations

& Transformations, Strategic & Project Planning, Value Stream Mapping & Workflow Engineering, Cross-Functional Collaboration,
Technical Leadership and Mentoring, Cost Optimization, Stakeholder & Vendor Management, Software Supply Chain Security, Cloud
Security Posture Management, Zero-Trust & Security-First Architecture, Root Cause Analysis & Incident Triage

CloudFormation, VPC, IAM, EC2, S3, CloudWatch, ECS/EKS/ECR/Fargate, Lambda, RDS/Aurora, DynamoDB, Route 53, CloudTrail,

Config. Secrets Manager, Systems Manager, CloudFront, API Gateway, KMS, SNS/SOS, X-Ray, ElastiCache, Control Tower/Organization

AWS Config, Secrets Manager, Systems Manager, CloudFront, API Gateway, KMS, SNS/SQS, X-Ray, ElastiCache, Control Tower/Organizations, Cognito, AppConfig, Amplify, EFS, SES

GCP Kubernetes Engine (GKE), Compute Engine, Cloud Storage, VPC, Cloud Run, Cloud Functions, API Gateway, Cloud Pub/Sub, IAM, Secret Manager, App Engine, Cloud APIs, Identity Platform, Shielded VMs

DevOps Docker, Terraform, GitHub Actions, GitLab CI/CD, Jenkins, Ansible, Helm, Packer, Vagrant, Puppet, Chef, Devcontainers

Kubernetes, VMware vSphere, Rancher, etcd, HashiCorp Vault, Keycloak, Spacelift, Crossplane, KVM/QEMU, Proxmox, Xen, Hyper-V,

Dell EMC, NetApp, Ceph/Rook, Longhorn, GlusterFS, MetalLB, Harbor, Portus

Languages Python, Shell, Bash, JS/TypeScript, Go, Ruby, C#, SQL, Groovy, Make, C/C++, Perl, PHP, Cucumber, x86 Assembly, Lisp, Pascal, LaTeX **Observability** Prometheus, Grafana, ELK Stack, Datadog, Dynatrace, Nagios, Icinga, Zabbix

Nginx, PostgreSQL, MySQL, HAProxy, Apache, Redis, Microsoft SQL Server, Appwrite, Weaviate, JavaScript, HTML, CSS, Vue. is, Svelte

Projects

Stack

JANUS GitHub: jhatler/janus

CREATOR AND MAINTAINER May 2023 — Present

Internal Development Platform (IDP) targeting complex multi-cloud environments such as AI/ML workloads, IoT Device Management, OS distribution and support, etc. Utilizes Spacelift, Ansible, Terraform, Packer, Docker, Devcontainers, and GitHub Actions/Codespaces to provide a fully integrated, loosely coupled development environment. Supports Ubuntu 8.04.4 and up to aid in migration of legacy systems to modern platforms. Integrates Aikido, Codacy, and Infracost for key security, quality, and cost management features. Manages production workloads at multiple businesses.

Gentoo Linux Homepage: gentoo.org

CONTRIBUTOR 2018 — Present

Routine contributor to the Gentoo Linux project, a source-based Linux distribution with a focus on flexibility and customization. Normal contributions include assisting the community troubleshoot package build failures via IRC and email, triaging bugs found in my weekly builds of the Gentoo tree (covering approximately 8,000 packages on amd64, arm64), and testing patches for project maintainers.

Education

The University of Akron — Honors College

Akron, Ohio

 ${\tt Coursework\ Towards:\ B.S.\ Electrical\ Engineering,\ B.S.\ Computer\ Science;\ Left\ for\ Career\ Opportunities}$

2011 — 2013

• President's List (4.0 GPA) — 5 semesters

Kenmore High School

Akron, Ohio

HONORS DIPLOMA

2013