

Yinon Mitin

Site Reliability Engineer | Kubernetes | AWS | Terraform | Observability | Linux | Networking

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📍 [Location: Tel-Aviv, IL](#)

Summary

Platform and **Site Reliability Engineer** focused on **production infrastructure**, Linux, Kubernetes, cloud platforms, networking, **automation**, and observability. Builds and maintains **CI/CD pipelines**, **Terraform** and **Helm** infrastructure workflows, **monitoring** and **alerting systems**, secure access controls, backup/recovery procedures, and operational automation for business-critical environments. Combines commercial e-commerce infrastructure experience with ownership of distributed connectivity systems, applying SRE, DevSecOps, and platform engineering practices across reliability, **scalability**, security, and runtime operations.

Professional Experience

DevOps Engineer	Padani Jewelers - E-commerce	2020-2024
- Led automation for a large-scale Magento-to-Shopify migration, designing repeatable data flows, batch processing routines, validation steps, and operational handoff processes that reduced large catalog deployment time by approx. 60%. - Developed and maintained a production-facing Python ETL pipeline for extracting, validating, normalizing, transforming, and reconciling product data across business-critical systems. - Built automated asset collection workflows from vendor and brand sources, applying SKU-level naming standards, packaging rules, integrity checks, and structured delivery into downstream systems. - Operated recurring production workloads on Linux using cron, SQLite state tracking, structured logs, retry-safe routines, and automated dataset generation to reduce manual intervention and improve reliability. - Built a microservices platform with AWS-based infrastructure provisioned via Terraform, workloads deployed to managed Kubernetes, and application releases managed with Helm. - Implemented GitLab CI/CD pipelines to automate builds, validation, deployment flow, and operational repeatability across infrastructure and application changes. - Added Prometheus, Grafana, and alerting visibility to improve runtime monitoring, release confidence, and service reliability. - Improved operational troubleshooting by standardizing logs, dashboards, failure detection points, and repeatable recovery procedures for automation and infrastructure workloads.		

Infrastructure Engineer & SRE	Portal VPN LLC	2024-Present
- Designed and built a commercial VPN/connectivity platform from scratch for thousands of users, high traffic throughput, distributed ingress/egress points, load-balanced routing, autoscaling, and 24/7 operation. - Defined the full topology with isolated Linux nodes for protocol termination, traffic routing, control-plane services, observability, log aggregation, backups, and administrative access. - Implemented multi-protocol support across WireGuard, OpenVPN, VLESS, Xray-based stacks, and related tunneling technologies to serve heterogeneous clients, routing constraints, censorship-resistance scenarios, and protocol redundancy. - Built resilient traffic paths using load balancers, reverse proxies, firewall boundaries, DNS controls, secure management channels, and service isolation to enforce defense-in-depth across production nodes. - Implemented metrics, structured logs, uptime checks, dashboards, and alerting; telemetry is transported through encrypted tunnels instead of exposed public management endpoints. - Built a Telegram-based commercial and administrative control plane for onboarding, subscription payments, access provisioning, operational notifications, and customer-facing automation. - Designed a dedicated data-protection layer with separate log and backup nodes, encrypted backup workflows, external replicas, recovery procedures, and failure-isolation boundaries. - Applied DevSecOps/SRE practices across access control, SSH hardening, firewall policy, secrets hygiene, patching, health checks, incident feedback, capacity planning, and repeatable recovery. - Owens the platform end-to-end as a commercial infrastructure product, with uptime, security posture, customer impact, cost efficiency, automation quality, and reliability treated as core engineering requirements.		

Independent Infrastructure & Platform Projects

HomeLab / Private Infrastructure Platform

- Built and currently operates an **enterprise-grade private infrastructure** environment with **multiple routers**, **managed switches**, **servers**, segmented networks, self-hosted services, **private DNS**, **firewall policy**, and controlled remote access.
- Designed **VLAN segmentation**, routing boundaries, DNS filtering, secure tunnels, and isolated service zones to enforce segmentation, containment, and **least-privilege access boundaries**.
- Operates self-hosted services for **backup orchestration**, storage management, media automation, monitoring, alerting, and lifecycle maintenance without unnecessary public exposure.
- Built resilient storage workflows with **mirrored NAS**, **scheduled replication**, external backups, validation routines, and **recovery testing** to reduce data-loss risk.
- Runs **containerized Linux** services with service discovery, reverse proxying, health checks, log collection, update routines, and maintenance automation.
- Operates the environment as a long-running private infrastructure platform for validating network architecture, service automation, observability, recovery workflows, security controls, and capacity planning under real operational constraints.

Skills

SRE / Platform Engineering: Production Ownership, Reliability Engineering, Incident Response, Troubleshooting, Runtime Analysis, Capacity Planning, Operational Automation, Backup & Recovery, Hardening, RCA
Infrastructure / Cloud: Linux, AWS, EC2, S3, RDS Concepts, VPS/VDS Infrastructure, Terraform, Docker, Kubernetes, Helm, Git, GitLab CI/CD, Infrastructure as Code
Networking / Security: TCP/IP, DNS, Firewall Policy, VLANs, Routing, Reverse Proxy, HAProxy, Nginx, Load Balancing, WireGuard, OpenVPN, VLESS, Xray-based Protocols, Secure Tunnels, Access Control
Observability: Prometheus, Grafana, Loki, Alertmanager, Metrics, Dashboards, Structured Logging, Uptime Monitoring, Telegram Alerts, OpenTelemetry, ELK Stack
Automation / Programming: Python, Bash, Cron, SQLite, ETL Automation, Deployment Automation, Validation Pipelines, Operational Runbooks, AI-assisted Debugging with Cursor / Claude Code
Cloud Exposure: AWS, GCP, Yandex Cloud

Education

Computer Science | LIT | 2017-2020
Software Engineering | Yandex University | 2017-2022

Languages

English - C1 | Russian - Native | Hebrew - A2