

Geronimo Orozco

Guadalajara, Jalisco, México | gorozco@gmail.com | [linkedin.com/in/patux](https://www.linkedin.com/in/patux)

Senior Software Engineering Manager with 10+ years leading global software, DevOps, and platform engineering teams and 20+ years in technology. Experience across Intel, IBM, and SUSE building cloud-native platforms, CI/CD ecosystems, and distributed infrastructure, improving engineering efficiency and release delivery by up to 40% through automation and cross-functional leadership.

EXPERIENCE

Intel | Senior Engineering Manager, Platform Delivery & Cloud Infrastructure | 2015 – 2025

Led global engineering organizations across platform delivery, cloud infrastructure, release engineering, and container ecosystems, supporting Intel's strategic software platforms.

- Led organizations of up to 45 engineers across DevOps, QA, architecture, release engineering, and platform operations distributed across the US, EU, and APAC.
- Directed cloud-native platform initiatives spanning Kubernetes, Docker, OpenStack, AWS, CI/CD, software distribution, infrastructure automation, and containerized workloads.
- Improved software delivery velocity by 40% through CI/CD modernization, automation strategy, and release engineering optimization.
- Established release governance, quality gates, validation frameworks, SBOM compliance, and security-focused delivery standards for complex multi-component software releases.
- Led the architecture and integration of distributed container platforms published through DockerHub and AWS Container Registry.
- Managed platform scalability, operational reliability, technical risk, and cross-functional execution with Engineering, QA, Product, and Marketing leadership.
- Contributed to early container isolation technologies that evolved into Kata Containers and supported cloud-native Linux platform initiatives.
- Championed AI-assisted engineering workflows using Microsoft Copilot and automation-first development practices.

Key Technologies: Git, K8S, Docker, OpenStack, AWS, GH Actions & Copilot, Python, Bash, Ansible, Linux, Windows, CI/CD, VMWare, KVM, Vagrant, Artifactory, Logstash, Elasticsearch, Prometheus

EDUCATION & TRAINING

- Master's Degree in Information Technology, Universidad de Guadalajara
- Bachelor's Degree in Computer Science (Graduated with Honors), Universidad de Guadalajara
- AI4Devs – AI Master for Developers (In Progress)

SKILLS

Leadership • Strong communications skill • Mentorship • Platform Architecture • Cloud-Native Systems • Distributed Systems • SaaS Platform Delivery • DevOps Transformation • Engineering Leadership • JIRA • SCRUM • CI/CD • Kubernetes • Docker • OpenStack • AWS • Infrastructure Automation • Release Engineering • Reliability Engineering • AI-Assisted Development • Python • Linux

* For work experience before 2015, please refer to my linkedin profile