



JUSTINE LONGLA T-LANE

Platform Engineer | DevSecOps | Cloud Architect
Cloud Confidence. Delivered.

Email: justine@justinelonglat-lane.com | www.justinelonglat-lane.com
LinkedIn: [linkedin.com/in/justinelongla](https://www.linkedin.com/in/justinelongla) | Oklahoma City, OK

PROFESSIONAL SUMMARY

JLT-Lane is a Platform Engineering and DevSecOps practice focused on designing, building, securing, and operating modern cloud platforms.

We help organizations implement secure, automated, and observable infrastructure that improves system reliability, accelerates software delivery, and reduces operational risk across AWS, Microsoft Azure, and modern web platforms.

Our work sits at the intersection of platform engineering, security, automation, and operations. We design and implement infrastructure as code, CI/CD platforms, monitoring and observability systems, access control and identity systems, and operational automation that enable teams to deliver software safely and reliably in production.

JLT-Lane operates as both a consulting practice and a live engineering platform, where real-world architectures, automation frameworks, and platform operations models are designed, tested, and documented.

CORE SERVICES

Cloud Platforms: AWS, Microsoft Azure

Infrastructure as Code: Terraform

Containers & Orchestration: Docker, Kubernetes

CI/CD & Automation: GitHub Actions, Jenkins

Scripting & Automation: PowerShell, Python

Monitoring & Observability: Prometheus, Grafana

Identity & Access Management: IAM, Okta, Active Directory

Security & Compliance: Security Controls, Access Management, Compliance Frameworks

Web & Platform Technologies: Next.js, Node.js, Vercel

ENGAGEMENT MODEL

JLT-Lane works with organizations across the platform lifecycle:

- **Assessment & Discovery** — Review existing infrastructure, workflows, and risks
- **Architecture & Design** — Design secure, scalable, and automated platform architecture
- **Implementation & Automation** — Implement infrastructure, CI/CD, security, and monitoring

- **Observability & Operations** — Implement monitoring, logging, alerting, and operational workflows
- **Documentation & Knowledge Transfer** — Ensure systems are documented and maintainable
- **Ongoing Platform Support** — Continuous improvement, automation, and reliability work

CORE SKILLS

Cloud Platforms: AWS, Microsoft Azure

Infrastructure as Code: Terraform

Containers & Orchestration: Docker, Kubernetes

CI/CD & Automation: GitHub Actions, Jenkins

Scripting & Automation: PowerShell, Python

Monitoring & Observability: Prometheus, Grafana

Identity & Access Management: IAM, Okta, Active Directory

Security & Compliance: Security Controls, Access Management, Compliance Frameworks

Web & Platform Technologies: Next.js, Node.js, Vercel

TOOLS & TECHNOLOGIES

AWS, Microsoft Azure, Terraform, Docker, Kubernetes, GitHub Actions, Jenkins, PowerShell, Python, Prometheus, Grafana, Okta, Active Directory, Vercel, Next.js, Node.js

PROFESSIONAL EXPERIENCE

DevSecOps Engineer / Automation Engineer — Chamco Digital

Cloud Engineer — Pro Solutions LLC / Fannie Mae / KJ Computers

JLT-Lane Platform Engineering — Founder & Platform Engineer

Designed and operate a multi-site platform engineering environment used as a live reference architecture demonstrating CI/CD, multi-site deployment, automation guardrails, observability, and secure platform operations.

EDUCATION

Postgraduate Studies – Pollution Control, Erasmus University Rotterdam

CERTIFICATIONS

AWS Solutions Architect

Azure AI Engineer

AWS DevOps Engineer

Power BI Data Analyst

Azure DevOps Engineer