



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

Platform Engineer and DevSecOps specialist with hands-on experience designing, building, securing, and operating production cloud platforms across AWS, Microsoft Azure, and modern web platforms. I specialize in infrastructure as code, CI/CD platform design, automation, observability, and security integration. In addition to my professional roles, I designed and operate the JLT-Lane platform, a multi-site platform engineering environment used as a live reference architecture demonstrating CI/CD, automation, observability, and secure platform operations in production-like environments

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 / Cloud Engineer — Chamco Digital

- Built and maintained CI/CD pipelines for application and infrastructure deployments.
- Automated infrastructure provisioning using Infrastructure as Code.
- Implemented monitoring and observability solutions to improve system visibility and reliability.
- Managed identity and access management (IAM) and security controls.

- Supported cloud infrastructure across AWS and Azure environments.

DevOps Engineer — Pro Solutions LLC / Fannie Mae / KJ Computers/JJ Tech

- Built and maintained CI/CD pipelines and automated deployment workflows.
- Migrated and supported systems in cloud and virtualized environments.
- Automated operational tasks using PowerShell and Python.
- Supported application teams with infrastructure and deployment troubleshooting.

Founder & Platform Engineer — JLT-Lane Platform Engineering

- Designed and built a multi-site platform architecture including consulting site, documentation platform, blog platform, and project portfolio.
- Implemented CI/CD pipelines, automation guardrails, and deployment workflows.
- Built monitoring and observability stack using Prometheus and Grafana.
- Integrated Stripe payment workflows and membership automation.
- Designed platform architecture demonstrating secure, automated, and observable production environments.

KEY PROJECTS

JLT-Lane Platform Engineering Environment

- Multi-site platform architecture demonstrating CI/CD, automation, observability, and platform operations.
- Automation tooling and platform governance guardrails.

Nouvo Ayiti 2075 Multilingual Platform

- Multilingual platform built with Next.js, Tailwind CSS, and Vercel.
- Implemented SEO, structured content, and scalable architecture.

EDUCATION

Postgraduate Studies —Pollution Control
Erasmus University Rotterdam

CERTIFICATIONS

AWS Certified Solutions Architect
AWS Certified DevOps Engineer
Microsoft Certified: Azure DevOps Engineer
Microsoft Certified: Azure AI Engineer
Microsoft Certified: Power BI Data Analyst