



● AVAILABLE MAY 2026 – OPEN FOR FREELANCE ASSIGNMENTS

Amar LAMKADEM

Platform Engineer – Kubernetes, OpenShift & GitOps

CONTACT

✉ hi@devru.sh

☎ +352 661 878 706

📍 Metz, France / Luxembourg

👤 LinkedIn

🐙 GitHub

Platform Engineer specialized in Kubernetes/OpenShift and GitOps. 10 years of experience industrializing CI/CD pipelines and migrating critical infrastructure — private banking, B2B SaaS, European logistics. Most recently at Lombard Odier (Luxembourg): OpenShift migration and ArgoCD deployments.

01 PROFESSIONAL EXPERIENCE

2025 – 2026

Lombard Odier

Integration & DevOps Engineer

Lombard Odier, a Geneva-based private bank founded in 1796, was running a critical application migration across OpenShift zones in Luxembourg. Embedded in the platform team, I owned the technical coordination of migrations, pipeline reliability, and management reporting.

- Planning and execution of cross-zone OpenShift migrations with zero downtime
- Production performance degradation diagnosis linked to on-premise storage; monitoring dashboards and management reporting (N+1 to N+3)
- Release industrialization via ArgoCD (GitOps) and Helm packaging
- Delivery process automation and production release traceability enforcement
- Technical documentation on Confluence (procedures, runbooks, architecture)
- Cross-team collaboration with dev, infrastructure and management teams

OPENSSHIFT ARGOCED HELM DOCKER AZURE DEVOPS GITOPS CONFLUENCE

Oct 2024 – May 2025

Optimy

DevOps Engineer

Optimy, a B2B SaaS for sponsorship and CSR management (200+ enterprise clients), was running on aging CI/CD infrastructure (GoCD) that slowed dev teams down. Mission: modernize the entire build and deployment pipeline without disrupting production.

- Full CI/CD migration from legacy GoCD to Bitbucket Pipelines
- FluxCD POC for multi-environment image building (dev, staging, prod)
- Domain registrar migration from GoDaddy to Route53 and Cloudflare (DNS, SSL, CDN)
- Developer enablement on database/PHP performance optimization

AWS TERRAFORM KUBERNETES HELM FLUXCD BITBUCKET

Oct 2022 – Sep 2024

Eleven Labs

DevOps Engineer

Long-term engagement (2 years) through Eleven Labs for a client in the education sector. The platform suffered from 2 years of accumulated tech debt: slow deployments, recurring incidents, 5 poorly synchronized environments. I took ownership of the entire delivery chain and production stability.

- Cleared 2 years of tech debt in 18 months — pipeline refactoring, configuration cleanup
- 3x faster deployments through release cycle redesign
- Managing 5 environments (4 non-prod + prod) with automated promotion
- Uptime improved from 99.5% to 99.9% via proactive monitoring and incident runbooks

GCP JENKINS HELM DOCKER AWS TERRAFORM ANSIBLE

Aug – Sep 2022

Coffreo

DevOps Engineer

Coffreo, an HR digitization platform for temp staffing, needed to migrate their entire application stack to Kubernetes under tight deadline. 6-week commando mission with a non-negotiable target: zero downtime.

- Full application migration to OVH Kubernetes — 6 weeks, zero downtime

- End-to-end setup: GitLab CI/CD, Helm packaging, Datadog/Sentry monitoring

DOCKER HELM GITLAB DATADOG SENTRY OVH

Jan 2021 – Jul 2022

Trusk

DevOps Engineer

Trusk, a last-mile logistics startup scaling across Europe, needed to industrialize an infrastructure that had grown too fast. 50+ microservices, multiple clouds, no IaC — everything had to be rebuilt to support growth.

- Migrated 50+ microservices to Kubernetes (GCP)
- 100% infrastructure as code with Terraform — zero manually created resources
- Cloud costs reduced by 30% through right-sizing and reserved instances
- Disaster Recovery strategy: RTO/RPO divided by 4

KUBERNETES GCP ANSIBLE HELM TERRAFORM AWS

2018 – 2021

Telemaque

DevOps Engineer

Telemaque, a CRM and phoning solutions provider, had no DevOps practices whatsoever: manual deployments, no CI/CD, on-premise infrastructure. I led the complete transformation to cloud and modern practices — my first full-time DevOps role.

- Jenkins installation and security hardening — the company's first CI/CD pipelines
- Deployment automation setup
- GCP cloud migration (VM, Cloud SQL, BigTable)
- Agile practices introduction

DOCKER KUBERNETES HELM GCP JENKINS TERRAFORM

2016 – 2018

Telemaque

Back End Developer

My start at Telemaque as a backend developer — building an in-house CRM and multi-country phone outreach application (France, Belgium, Switzerland). It was through automating workflows and managing infrastructure that I transitioned into DevOps.

- Development and maintenance of internal CRM and multi-country phoning application
- Call workflow automation (Phoning, Callback, Appointments, Collection)
- Application security procedures implementation

SYMFONY LARAVEL MYSQL RABBITMQ

02 PROJECTS & ENTREPRENEURSHIP

2016 – Present

DevRushIT

Founder & Freelance

Alongside freelancing, I build and operate my own SaaS products. Most notable: a media conversion platform that reached +1M visitors/month, fully operated on dedicated infrastructure — from server provisioning to production monitoring.

- High-availability media conversion platform (+1M visitors/month, peaks at 50k concurrent)
- Nginx, MySQL and multi-layer caching optimization to absorb traffic without costly cloud scaling
- CI/CD pipeline, monitoring and alerting on dedicated infrastructure

NGINX MYSQL DOCKER KUBERNETES MONITORING

2018 – 2021

SportCleek

CTO

Technical management of an offshore team for a multi-sport application. Strategic vision definition and product roadmap.

DOCKER SWARM KUBERNETES ISTIO MYSQL

03 SKILLS

CONTAINERS & ORCHESTRATION

Docker Kubernetes OpenShift Helm

CI/CD & GITOPS

ArgoCD GitLab CI Azure DevOps

