

# Ivan Lakieriev

DevOps Engineer · Jenkins · Kubernetes · Terraform

ivan@lakieriev.com · in/lakieriev · lkrv.dev · Wroclaw, Poland

## SUMMARY

---

DevOps / Build Engineer with 4+ years in enterprise environments. Took SAP platform from legacy Rackspace setup to Kubernetes in SAP Converged Cloud – built the CI/CD, automated the infrastructure, established observability. Experienced in both Linux and Windows environments. Open to DevOps and Platform Engineering roles with focus on cloud-native infrastructure. Languages: English (Intermediate), Ukrainian, Russian.

## WORK EXPERIENCE

---

### DevOps Engineer

April 2021 – March 2026

EPAM Systems

- Built Jenkins CI/CD pipelines from scratch for AEM, Java, and .NET deployments – covering hybrid Rackspace environment (dedicated prod + cloud UAT/Dev).
- Automated AEM farm deployments (Author, Publish, Dispatcher) with Ansible – configured content replication and cache invalidation via Akamai CDN.
- Migrated legacy SAP infrastructure to SAP Converged Cloud – containerized services with Docker and deployed workloads to Kubernetes.
- Administered hybrid Rackspace infrastructure – configured IIS, DNS, SSL/TLS, and load balancers to support multi-environment deployments.
- Configured monitoring and alerting using Site24x7 for Rackspace infrastructure; integrated with Splunk for log visibility.
- Automated backup and recovery procedures using Bash scripts, Jenkins jobs, and PowerShell – covering AEM and MSSQL across prod and UAT environments.

### Resource Manager (concurrent)

March 2024 – March 2026

EPAM Systems

- Alongside technical work: managed onboarding, 1:1s, performance reviews, and career development for engineers. Handled staffing and bench rotation in collaboration with Project and Account Managers.

## SKILLS

---

**CI/CD & Version Control:** Jenkins (Groovy), GitLab CI, Git Enterprise.

**Cloud Platforms:** AWS (EC2, VPC, S3), Rackspace, Azure (AZ-900).

**Infrastructure as Code:** Terraform, Ansible.

**Containers & Orchestration:** Docker, Kubernetes.

**Web Servers:** Apache, Nginx, IIS.

**Networking:** DNS, SSL/TLS, Load Balancers, Akamai, CloudFlare.

**Scripting & Automation:** Bash, Groovy.

**DB:** MongoDB, PostgreSQL, MySQL, MS SQL.

**Monitoring & Logging:** Prometheus, Grafana, Site24x7, Splunk.

## EDUCATION

---

Master's Degree in Business, Trade and Exchange Activities

2018 – 2019

Kharkiv Polytechnic Institute

Bachelor's Degree, Commodity Science and Commercial Activity

2014 – 2018

Kharkiv Polytechnic Institute