

# UROŠ OROLICKI

DevOps Engineer — AWS | Kubernetes | Terraform | GitOps  
Belgrade, Serbia | +381 60 310 5060 | orolickiuros@gmail.com  
github.com/urosorolicki | linkedin.com/in/urosorolicki | urosorolicki.vercel.app

---

## PROFILE

DevOps Engineer with extensive experience in AWS cloud infrastructure, CI/CD automation, and Kubernetes operations. Skilled at designing modular IaC with Terraform and implementing GitOps practices for scalable, secure, and observable systems. Experienced in cross-team collaboration, cost optimization, and delivering infrastructure solutions for both enterprise and data-driven environments.

## EXPERIENCE

### **BlueGrid.io — Data DevOps Engineer** | Sep 2025 – Nov 2025, Belgrade

- Designed and automated multi-account AWS infrastructure using Terraform Cloud with OIDC authentication.
- Built and maintained Kubernetes (EKS) clusters for data pipelines and analytics workloads using Helm and ArgoCD.
- Implemented Elastic ECK with automated snapshots, alerting, and observability dashboards (New Relic, Metricbeat).
- Improved networking and VPC topology for scalable and secure data ingestion systems.
- Optimized Terraform module structure and environment consistency across AWS accounts.
- Collaborated with data engineering teams to automate analytics workflows and monitoring.

### **Raiffeisen Bank — Cloud DevOps Engineer** | Nov 2023 – Aug 2025, Belgrade

- Managed AWS infrastructure for core banking services ensuring security, compliance, and availability.
- Implemented Argo CD for continuous deployment across Kubernetes environments.
- Automated cloud resource provisioning and CI/CD workflows using Terraform and GitHub Actions.
- Designed secure AWS IAM policies and enforced least-privilege principles across accounts.
- Improved infrastructure reliability through Terraform state management and modular refactoring.
- Introduced monitoring and alerting standards for Kubernetes and AWS workloads (New Relic, CloudWatch).

### **Ananas E-Commerce — DevOps Engineer / Backend Developer** | Nov 2021 – Nov 2023, Belgrade

- Developed and maintained CI/CD pipelines using GitHub Actions, ArgoCD, and Kubernetes.
- Managed AWS, Terraform, Argo Workflows, and containerized microservices.
- Supported platform observability using SumoLogic and Sentry.
- Progressed from Junior Developer to DevOps Engineer within two years.
- Supported CI/CD enablement for multiple microservices teams, reducing deployment time by 40%.
- Maintained IaC repositories and streamlined environment provisioning using Terraform modules.

## EDUCATION

**University of Belgrade, School of Electrical Engineering** — Bachelor's Degree in Computer Software Engineering  
First Belgrade Gymnasium

## TECHNOLOGIES & TOOLS

AWS • Terraform • Kubernetes (EKS) • Argo CD • GitHub Actions • Docker • Helm • New Relic • Linux • GitOps • CI/CD • Observability

## CERTIFICATIONS

Fing IT Professional