

Your Name

DevOps Engineer {.role}

Kazan, Russia (UTC+3) • Remote / Hybrid {.meta}

you@example.com • t.me/wwcd2 • github.com/you • linkedin.com/in/you {.links}

Summary

DevOps Engineer with 2 years of experience focused on Kubernetes, Terraform, and CI/CD. Leading the migration of 15+ microservices from AWS EKS to Yandex MKS (~70% moved with zero downtime). Previously cut GitLab CI build time from 15 to 10 minutes (~30%), enabling 2x deployment frequency.

Selected highlights

- › Migrating 15+ microservices from AWS EKS to Yandex MKS: 70% moved with zero downtime and standardized Helm deployments.
 - › GitLab CI: build time 15 → 10 minutes (~30%), enabling 2x deployment frequency.
-

Experience

DevOps Engineer — AK BARS BANK

Kazan • Jun 2025 – Present

- › Lead migration of 15+ microservices from AWS EKS to Yandex MKS (70% moved with zero downtime); standardized Helm deployments.
- › Manage Yandex Cloud infrastructure with Terraform; automate server configuration with Ansible (Nginx, PostgreSQL, monitoring agents).
- › Administer Proxmox cluster (2 nodes, ~30 VMs across prod/dev/test) and support observability in ELK/Zabbix.

DevOps / Automation Engineer — BARS Group

Kazan • Feb 2024 – Jun 2025

- › Automated incident workflow: Jira REST API + Telegram bot; enabled Zabbix alert acknowledgements via Telegram to speed up response.
- › Optimized GitLab CI: 15 → 10 minutes (~30%).
- › Supported migration of a monolithic service to Kubernetes and CDC implementation with Debezium (Oracle → PostgreSQL).

Projects

- › Homelab k3s cluster on Raspberry Pi (ArgoCD, Istio); share k8s migration notes in a Telegram channel (50+ subscribers).
-

Skills

Kubernetes (EKS, k0s, Yandex MKS) • Helm • Docker • Terraform • Ansible • GitLab CI • Bamboo • Bitbucket • Linux • Proxmox • ELK • Zabbix • Prometheus/Grafana • PostgreSQL • Kafka • Redis • Nginx • Bash • DNS • SQL

Education

Bachelor's degree (IT), 2024

Languages

English — A2