# Oleg Kishinskiy

**DevOps Engineer** 

+7(999)-350-77-29 oleg.kishinskiy@gmail.com Moscow, Russia

#### SUMMARY

Results-driven and seasoned DevOps Engineer with over 7 years of experience (since 2017) in designing, automating, and maintaining robust and scalable cloud-native infrastructure. Extensive expertise in multi-cloud environments (GCP, AWS, Azure, Yandex Cloud, VK Cloud) and on-premise solutions. Proven ability to architect and implement end-to-end CI/CD pipelines (Jenkins, GitLab CI) and manage full application lifecycle delivery. Adept at building and administering high-availability Kubernetes clusters, developing Helm charts, and promoting Infrastructure as Code (Terraform, Ansible) and GitOps methodologies to ensure consistent, reliable, and secure deployments. Brings deep knowledge of the entire DevOps toolchain, including Docker, Vault, and Vagrant.

#### EXPERIENCE

08/2023 - 06/2025

### **DevOps Engineer**

ClearWay Integration

- Designed and implemented CI/CD pipelines in GitLab CI for automated software delivery.
- · Spearheaded Jenkins installation, configuration, and ongoing administration.
- Developed standardized CI/CD pipelines using Jenkins Templating Engine (JTE) to enforce DevOps best practices.
- Built, configured, and managed production-grade Kubernetes clusters for container orchestration.
- Deployed and administered HashiCorp Vault for centralized and secure secrets management.

11/2020 - 04/2022

## **DevOps Engineer**

TechnoDiasoft

- Full-Stack Automation: Developed and supported CI/CD pipelines in Jenkins (Groovy) and container orchestration on Kubernetes/OpenShift to enhance DevOps practices.
- Backend Development: Engineered a data aggregation application in Python, interacting with BitBucket REST API to collect and process commit metadata.
- Data Processing & Architecture: Implemented algorithms for data sorting, serialization, and asynchronous operations using AsynclO and Celery.
- Database Management: Designed the database schema and implemented data access layers using SQLAlchemy ORM with PostgreSQL.
- Infrastructure as Code (IaC): Automated Kubernetes deployments by authoring Helm charts and Docker images for application containerization.

# EDUCATION

Udemy

#### CERTIFICATES

06/2021 - Present

**Python Programming** 

Netology - Test knowledges about programming on Python

01/2019 - Present Swift programming

Udemy - Finished Lessons about Programming on Swift

01/2019 - Present Java Advanced

Udemy - Finished Lessons about Java Advanced

# SKILLS

Web Development Intermediate Python programming Intermediate C/C++ Programming Basic Linux Administrate Advanced CI/CD NodeJS Programming Basic Expert Basic DevOps Advanced Java Programming golang programming Basic

# LANGUAGES

Russian Native English Intermediate