

Contact

Address Moscow, Russia

+7 999 350 77 29

oleg.kishinskiy@gmail.com

Skills

- * Linux
- * docker * kubernetes
- * helm * gilrab-ci
- * jenkins * vault
- * Terraform * Ansible
- AWS
- GCP
- Go

Languages

Hobbies

- * Music production
- * Programming

OLEG KISHINSKY

DevOps Engineer

Profile

DevOps engineer, experience since 2017, I work with cloud platforms GoogleCloud, AWS, Azure, YandexCloud, VKCloud. I have extensive experience in administering and writing CI/CD pipelines for Jenkins and Gitlab-ci, I have experience in building a fault-tolerant Kubernetes cluster on premise, creating helm charts from scratch and organizing the deployment of applications to the Kubernetes environment, as well as managing services within the cluster and administering it.

I have extensive experience in implementing Infrastructure as Code and GitOps methodologies.

I have expert knowledge in working with tools such as: Terraform, Vagrant, Ansible, Docker, Vault.

Work Experience

DevOps Engineer

ClearWay Integration - Moscow

Aug 2023 - Jun 2025

Automated CI/CD processes Built DevOps infrastructure from scratch Assembled a team of DevOps Engineers

Installed Kubernetes cluster (RKE) and Kuberspray

Configured ISTIO in Kubernetes cluster

Administering Kubernetes Cluster

Configured artifact storage system, Docker registry, Raw, deb, based on Nexus3

Built CI/CD processes from scratch on Gitlab and Jenkins

(Jenkins configured from scratch, pipelines in declarative style using the Pipeline as Code approach),

Pipelines were transferred to Jenkins Template Engine, all libraries were written by me personally.

Configured Vault for storing secret data, integrated with Gitlab-ci, Developed helm-charts for Kubernetes operator.

DevOps Engineer

TechnoDiasoft - Moscow

Nov 2020 - Apr 2022

Development and support of Ci/CD, Kubernetes, DevOps. Development of applications on Python/Java.

As part of the SBER project, a Python application was implemented for collecting data on commits from BitBucket by interacting with RESTAPI bitbucket, an algorithm for sorting and serializing data was implemented, as well as interaction with the PostgreSQL database by means of ORM SQLAlchemy.

A CI/CD pipeline on Jenkins (groovy) was also implemented and Deployment manifests were implemented for deploying the application to the Kubenetes environment (OpenShift).

To implement the task, I used:

- Python 3.9
- SQLAlchemy
- PyDantic
- Attlasian RestAPI
- AsyncIO
- Celery
- PostgresSQL
- Jenkins
- Helm
- Kubernetes
- Docker

DevOps Engineer

New Cloud Technologies

Jan 2020 - Oct 2020

DevOps engineer, writing Ci/CD pipelines on Jenkins, automating infrastructure management using Ansible and Terraform.

Implementation of Ci/CD processes for the "My Office" application

in the process, pipelines were written for Jenkins (Groovy) running Ansible playbooks to prepare a working build environment on Linux, Windows and MacOS

There was also experience with setting up the Prometeus monitoring system, for monitoring the resources used during assembly on Linux, Windows and MacOS servers

The following were used in the work:

- Docker
- Jenkins
- Ansible
- Prometeus - Bash