

# Middle DevOps Engineer since: 2017


Vladimir B





Russian N English A2


I mostly backend developer or devops, but i can be frontend developer for you. Also i was have a little bit experience as C#/Unity game developer. Lately, I've done a lot of DevOps and engineer. My life motto is if the set task is hard then you are on the right way.


## Skills


 Yandex Cloud 1 year


 GoogleCloud 2 years


 AWS 3 years


 DevOps 3 years


 Ubuntu 3 years


 Linux 4 years


 Windows 5 years


 Gitlab 3 years


 CircleCI pipelines 2 years


 Git 4 years


 Github 4 years


 Haproxy 1 year


 Docker 3 years


 Bash 4 years


 Nginx 3 years


 KubectI 2 years


 Kubernetes 2 years


 Terraform 3 years


 Ssh bastion 2 years


 MySQL 2 years

 MSSQLServer 2 years

 PostgreSQL 4 years

 Django 3 years

 C# 2 years

 Python 4 years

## Education

Moscow Technical University of Communications and Informatics

Sept. 1, 2017 - July 1, 2021

## DevOps Engineer

📅 March 1, 2021 - May 1, 2021

Deploy and configure kybernetes cluster on a dedicated server.

It was decided to change Yandex Cloud to a dedicated server with the rancher kubernetes cluster deployed on it.

Several nodes, dns server, ssh bastion, haproxy as ingress and pritunl as a vpn were deployed in the cluster.

🐧 Linux

🔗 CircleCI pipelines

🔗 Gitlab

DEV Bash

DEV Kubernetes

DEV Ssh bastion

DEV Haproxy

DEV Terraform

DEV Nginx

DEV KubectI

## Web Developer

📅 Nov. 1, 2020 - Feb. 1, 2021

Development of an internal CRM system with candidate flow control

The main idea was to create a CRM system with the ability to control candidates for both internal development and outsource and outstuff.

A full-fledged crm system was implemented with cvs storage and the ability to perform crud operations on them. In this system, it was possible to see the cvs of users to third parties through a special link issued by the company's managers. The possibility of grouping cvs was developed. At the moment, this system is fully functioning in this company.

🔗 Gitlab

DEV Nginx

DEV Docker

🗄 PostgreSQL

⚙ Django

🔗 Python

## DevOps Engineer

📅 Sept. 1, 2020 - Nov. 1, 2020

Development and configuration of the AWS infrastructure for project deployment

For this task, terraform was used as a cloud configuration language and terragrunt as a precompiler for terraform

The following services were configured using terraform features

- Compute cloud
- Postgresql cluster
- Key Management Service
- Container registry
- Object Storage

- Kubernetes cluster
- Load Balancer



AWS



Nginx



Terraform

## Devops Engineer



April 1, 2019 - Aug. 1, 2020

Supported AWS infrastructure and Gitlab-based CI pipelines. Described AWS infrastructure as code using Terraform and Terragrunt.



AWS



Terraform