

# Middle DevOps engineer

Location: [Cherkasy, Ukraine](#) 

---



## About Me:

DevOps engineer with good skills in programming. Have a Degree in Software development. Always strive to improve my professional skills and experience.

## Key technologies:

Jenkins, SonarQube, AWS, Microsoft Azure, RabbitMQ, PostgreSQL, MySQL, Redis, Kerio Control, CloudFlare, Docker, LTSP, Jira, Git, TFS, Wintel / Unix.

## Work experience:

3 years

## Finished projects:

4

## Summary:

DevOps engineer who possesses most of the popular technologies and systems. Consider my main business qualities are purposefulness, communication, punctuality, responsibility, fast learning, diligence. As for personal qualities they are decency, reliability, conflict-free, honesty.

# Projects

---

## Telecommunications, Austria

DevOps engineer, duration 04.2018 – till now

### Description:

Platform is one of the largest system specialists in planning, setting up and operating command centers and emergency centers in the field of public safety, as well as industry and transport. Clients are fire services, rescue services, police, production (Austria, Holland, Germany).

### Team:

4 devOps engineers, 7 developers, 1 tech lead, 4 QA engineers, 1 scrum master, 1 product owner.

### Duties:

- Creation and maintenance of the continuous delivery pipeline toolchain, including continuous integration, automated builds, automated build verification testing, and automated deployment;
- Creation of platforms and environments for solution demos and user acceptance testing;
- Facilitating the technical aspects of collaboration with the third parties, such as data or service providers and hosting facilities.

### Technologies:

Jenkins, SonarQube, GitLab, Docker, Kubernetes, Rancher, GlusterFS, LogicalDOC, Cypress.io, Elasticsearch, Kibana (for ES logs), MySQL, RabbitMQ, Redis, Oracle.

# Restaurant chain, USA

DevOps engineer, duration 08.2017 – 03.2018

## Description:

The project represents the development of a corporate portal and the integration of ArcGIS Enterprise into it. Using ArcGIS Enterprise with a portal allows employees to discover, use, and share GIS assets within an organization. For example, real estate company analysts use ArcGIS to access internal data, such as new restaurant locations, sales, and customer survey data.

## Team:

1 devOps engineer,  
4 developers,  
2 QA engineers,  
1 business analyst,  
1 project manager.

## Duties:

- Management, coordination and control of a project;
- Communication the services owner to integrate ArcGIS Enterprise into the portal;
- Deploying the project in a local environment using ESRI Cloud Services.

## Technologies:

ArcGIS Enterprise, ESRI Cloud Services.

# Recruiting, France

DevOps engineer, duration 10.2016 – 07.2017

## Description:

Platform for recruiting. It is an original digital solution for converting workplaces, which simplifies both job search and hiring. The platform creates job networks that connect people in a territory or within a professional sector. So it allows to find part time work and automate all process. In addition the platform provides search for any inventory necessary for holding of events.

## Team:

1 devOps engineer,  
7 developers,  
4 QA engineers,  
1 business analyst,  
1 project manager.

## Duties:

- Creation of scripts for autoscaling;
- Working with network protocols;
- Installation and configuring CI / CD system;
- Setting the automatic test run;
- Organization of secure networking;
- Administrating OVH cloud system;
- Installation and configuring monitoring system.

## Technologies:

Python, SonarQube, Jenkins, OVH, PostgreSQL, Apache, Nginx, HTTP(S), IP, SMTP, FTP, DNS, Zabbix, Shell scripting, JUnit, Jira, Git.

# Software system, Belarus

DevOps engineer, duration 03.2016 – 10.2016

## Description:

The internal system was designed for the automatic update of the repository from the latest version of the software. Besides, the main tasks of the project were compilation of unit tests, checking the quality of the code static analyzers in order to create a report on the test results, quality of the projects, creation of documentation.

## Team:

1 devOps engineer,

2 developers,

1 QA engineer,

1 project manager.

## Duties:

- Setting the automatic test run;
- Setting up automatic assembly.

## Technologies:

Python, MySQL, SonarQube, Jenkins.