

Middle DevOps engineer

Location: [Minsk, Belarus](#) 



About Me:

DevOps engineer experienced of the existing IT infrastructure of the company, participated in relevant projects. Graduated from the Belarusian State University of Informatics and Radioelectronics, specialization – Part-programming engineer.

Key technologies:

SonarQube, Jenkins, Python,
Microsoft Azure, Fortify SCA,
Git, TFS, Apache, Nginx.

Work experience:

4+ years

Finished projects:

5

Summary:

DevOps engineer with more than 4 years of administration and support in software development. Solid experience with build and deployment of scalable solutions, virtual and dedicated servers administration, software installation automation and troubleshooting.

Projects

ERP-system, Switzerland

DevOps engineer, duration 09.2017 – till now

Description:

A web portal that allows users to make automated deployment of complex hybrid-cloud services, to order and deploy licenses, clouds, servers, services, datacenters and subscriptions in several clicks and minutes. It helps user to have all needed data in one place, monitor it and predict changes, as well as save money according to the using.

Team:

1 devOps engineer,
7 developers,
2 QA engineers,
1 project manager.

Duties:

- Setting the automatic test run;
- Setting up automatic assembly;
- Installation and configuration according to the customer's requirements;
- Support.

Technologies:

SonarQube, Jenkins, Python, Shell scripting, Jira, JUnit, PHPUnit, PHPMD, GIT, Apache, Nginx.

NDA project

DevOps engineer, duration 03.2017 – 08.2017

Description:

Application for the bank.

Team:

1 devOps engineer,
20+ developers,
3 QA engineers,
1 project manager.

Duties:

- Performing scans;
- Vulnerability analytics;
- Preparing an application security report.

Technologies:

Fortify SCA, Fortify SSC, Microsoft Azure.

Engineering service, USA

DevOps engineer, duration 12.2015 – 02.2017

Description:

The project for a worldwide information services provider. We have created a platform for manufactures that unites more than 10K suppliers. It organizes the supply chain, logistics, payments etc.

Team:

1 devOps engineer,
10 developers,
3 QA engineer,
1 project manager.

Duties:

- Setting the automatic test run;
- Setting up automatic assembly;
- Installation and configuration according to the customer's requirements;
- Support.

Technologies:

SonarQube, Jenkins, Python, Shell scripting, Jira, JUnit, PHPUnit, PHPMD, Git, Docker, Apache, Nginx.

Trading platform, Russia

DevOps engineer, duration 07.2015 – 12.2015

Description:

The project for the leading companies in the Russian retail market, providing EDI solutions for comfortable interaction between vendors and retail chains. The solution is a trading platform for small-scale buyers with an advanced document flow.

Team:

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

Duties:

- Setting the automatic test run;
- Setting up automatic assembly;
- Installation and configuration according to the customer's requirements.

Technologies:

TFS, Microsoft Azure.

Metallurgy, Russia

DevOps engineer, duration 01.2015 – 07.2015

Description:

Information system «Employee personal account». The system is integrated with external systems (1C, EMA, etc.). It combines all data that an employee need to know, like personal or working data, salaries, etc. The system allows to charge staff with tasks and track their implementation.

Team:

2 devOps engineers,
13 developers,
2 QA engineers,
1 project manager.

Duties:

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

Technologies:

TFS, Microsoft Azure.