**Yury Muski**

**Minsk, Belarus**

**muski.yury@gmail.com**

## Summary

Team-player, with good communication skills. Strong ability to maintain and troubleshoot issues. LPI certified DevOps Tools Engineer. AWS Certified Solutions Architect Associate.

## Skills

* **Linux:** 5 years
* **Ansible:** 3 years
* **Docker:** 3 years
* **AWS:** 2 years

## Experience

### Senior DevOps Engineer, Big Data Technologies, 9/2018 - Present

AWS infra architecture and setup

* Terraform
* Ansible
* Telegraf
* Prometheus
* Grafana
* ELK
* Docker
* Kubernetes
* Helm
* Jenkins
* Gitlab-CI
* Nginx
* Kafka
* Python
* Bash scripting
* NodeJS
* PHP
* GO apps support
* Redis
* Mysql
* Mongo
* Clickhouse

### Senior DevOps Engineer, Aterise, 7/2018 - 10/2018

Shinyproxy for R apps

* Shinyproxy for R apps
* CM: Ansible
* CD: Jenkins
* Nginx
* Docker
* Keycloak
* Jenkins

### Senior DevOps Engineer, Aterise, 5/2018 - 10/2018

* CM: Ansible and Capistrano
* CD: Jenkins
* Monitoring via Cadvisor
* Prometheus and Grafana
* Docker Swarm cluster for RoR apps
* Linux troubleshooting and maintenance

### Systems Engineer (DevOps), Adform, 10/2017 - 5/2018

* CM: Puppet
* Terraform
* Linux troubleshooting and maintenance
* ElasticSearch + Logstash + Kafka + Kibana
* Mesos platform for Storm topologies
* WebPlatform ( IIS + HAProxy + AWS Route53 )
* ChatOps (Slack + Hubot)

### CNO Engineer (Cloud Native Operations), EPAM Systems, 4/2017 - 10/2017

* AWS
* CI: Jenkins DSL for Java spring boot apps
* CD: Spinnaker
* CM: Ansible and Cloudformation

### Build Engineer, EPAM Systems, 6/2016 - 10/2017

* TFS; Jenkins
* Ansible
* Nexus
* Powershell
* Bash
* Tomcat
* IIS
* Ant
* Msbuild
* 350+ servers
* CICD via TFS and Jenkins for JAVA.NET projects

### System Administrator, 1st central clinic, 4/2014 - 6/2016

Maintenance of IT environment in medical organizations. Installed and configured DNS, DHCP, Firewall (Kerio Control), Terminal server, MS SQL Server. Organized network infrastructure, configured Cisco, D-link, TP-link. Supported medical software based on MS SQL database

* DNS
* DHCP
* MS SQL

## Education

### BSUIR, 6/2022

## Profiles

* Github, [yurymuski](https://github.com/yurymuski)
* LinkedIn, [yury-muski](https://www.linkedin.com/in/yury-muski)