# Yury Muski

# Senior DevOps Tools Engineer

### **Contact**

**Email** 

muski.yury@gmail.com

**Phone** 

Website

https://yurymuski.github.io/resume

### **About**

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

# **Profiles**

Github

yurymuski

LinkedIn

yury-muski

# Work

### **Big Data Technologies**

2018-09-01 -

Senior DevOps Engineer

AWS infra architecture and setup

### Highlights

- Terraform
- Ansible
- Telegraf
- Prometheus
- Grafana
- ELK

	Kubernetes	
	Helm	
	Jenkins	
	Gitlab-CI	
	Nginx	
	Kafka	
	Python	
	Bash scripting	
	NodeJS	
	PHP	
	GO apps support	
	Redis	
	Mysql	
	Mongo	
	Clickhouse	
Ate	rise	2018-07-01 — 2018-10-01
Senic	or DevOps Engineer	
	proxy for R apps	
High	nlights	
	Shinyproxy for R apps CM: Ansible	
	CD: Jenkins	
	Nginx	
	Docker	
	Keycloak	
	Jenkins	
Ate	rise	2018-05-01 — 2018-10-01
Senic	or DevOps Engineer	
High	hlights	
	CM: Ansible and Capistrano	
	CD: Jenkins	
	Monitoring via Cadvisor	
	Prometheus and Grafana	
	Docker Swarm cluster for RoR apps	
	Linux troubleshooting and maintenance	
۷٩f	orm	2017-10-01 — 2018-05-01
Aut	Uilli	2017-10-01 — 2010-03-01

Docker

Systems Engineer (DevOps)

# Highlights CM: Puppet Terraform Linux troubleshooting and maintenance ElasticSearch + Logstash + Kafka + Kibana Mesos platform for Storm topologies WebPlatform (IIS + HAProxy + AWS Route53) ChatOps (Slack + Hubot) **EPAM Systems** 2017-04-01 - 2017-10-01**CNO Engineer (Cloud Native Operations)** Highlights AWS CI: Jenkins DSL for Java spring boot apps CD: Spinnaker CM: Ansible and Cloudformation **EPAM Systems** 2016-06-01 - 2017-10-01**Build Engineer Highlights** TFS: Jenkins Ansible Nexus Powershell Bash **Tomcat** IIS Ant

- Msbuild
- 350+ servers

CICD via TFS and Jenkins for JAVA.NET projects

#### 1st central clinic

2014-04-01 — 2016-06-01

#### **System Administrator**

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

### Highlights

- DNS
- DHCP
- MS SQL

# Education

**BSUIR** 

2017-09-01 - 2022-06-01

Bachelor

# **Awards**

### **LPIC-OT DevOps Tools Engineer**

by Linux Professional Institute

Awarded 2018-07-04

Credential ID 2atq8jdjvy

### **AWS Certified Solutions Architect Associate**

by Amazon Web Services (AWS)

Awarded 2019-10-28

Credential ID N7568QF1M14QQ7KK

## Skills

#### Linux

5 years

#### Ansible

3 years

#### Docker

3 years

#### **AWS**

2 years

# Languages

Russian

Native

#### **English**

Advanced

### Interests

Sleeping

Dogs

Taxi

Hockey