

CONTACT



) +7 917 943 0601



zabolocki@yandex.ru



github.com/issekel



Bishkek, Kyrgyzstan

SKILLS

- Kubernetes
- Docker
- Absible
- Prometheus
- Fluent-bit
- Loki
- Grafana
- Consul
- Thanos
- Gitlab
- MinIO
- PostgreSQL
- RabbitMQ
- Keycloack
- Nginx

LANGUAGE

Russian

NIKITA ZABOLOTSKY

DEVOPS ENGINEER

PROFESSIONAL PROFILE

I am a DevOps engineer with 1 year of experience and 10 years of system administration experience. I like to bring order to work and finish what I started.

WORK EXPERIENCE

DevOps Engineer

January 2022 - now

Creation and promotion of monitoring on various projects and products of the company, stack Prometheus, Loki, Grafana, Fluent-bit, Consul, Thanos.

Deploy Kubernetes projects and support their work, kubespray and helm (build, scale, troubleshooting).

Deploy and support for PostrgeSQl, MinIO, Keycloack, RabbitMQ with the company's products.

Senjor System Administrator

March 2017 - January 2022

Windows Server Administration (AD, MSSQL, 1C, RDP,) more than 30 Linux Servers (Asterisk, Samba, Nginx, Moodle, dozens of training systems on Apache Tomcat and their web server). Administration of mikrotik, keenetic and L3 switches. Ensure and maintain the security of the organization's local and external network.

Updated and moved the entire infrastructure to VMware. Implemented a backup system, Iperius for all VMs, borg for Samba, service plan, transaction log upload for MSSQL. Additionally, I configured the replication of the training systems database to PSQL and the backup of all backups.

Middle System Administrator

March 2011 - March 2017

Implementation and development of the regional system content filtration (SKF) in educational institutions of the Samara region. Implement, configure, update, repair and monitor the efficiency of more than 450 SKFservers. Remote technical support for installation and operation of SKF servers. field of education.

EDUCATION

Povolzhsky State University of Telecommunications and Informatics 2008 - 2013

Computer software and automated systems