Ruslan Daminov

Linux System Engineer

Phone

+7 (982) 586-39-05

E-mail

rusdaminov@gmail.com

GitHub

github.com/rusdaminov

Programming languages

C/C++

Java

Python

Bash

Technology Stack

Linux/unix, Docker, Jenkins, K8s, PostgreSQL, Postman, JetBrains toolbox, VsCode, Git, VIM, Slack, Jira

Languages

English



DevOps Projects

Born to be root

 Settin up Debian server with a Wordpress engine page on it, security policy and monitoring set up.
(virtualbox, debian, apt, sudo, bash, ssh, shell scripts, lvm, ufw, wordpress)

Net Practice

 Setting up connections between computers. (TCP/IP, routing table, netmask, broadcast)

Inception

 Deploying a site on Docker on the Wordpress engine with a database Mariadb and Nginx web server in separate containers. (virtualbox, debian, apt, sudo, bash, ssh, shell scripts, docker, docker compose, nginx, mariadb, wordpress, yaml)

Education

2002 - 2007 Tyumen State Oil and Gas University

Engineer

Oil field machinery and equipment

Additional education

Yandex Cloud Engineer. Yandex practicum.

Coding on Python. Stepik.

Linux essentials. Stepik.

SQL. Stepik.

Java for begginers, advanced.

Docker for beginners.

Jenkins.

Open school Kubernetes for developers.

About myself

I'm a student of School 21 (SBER programming school). I like to develop,

improve and gain practical experience (for example, reading literature, taking courses).

I can quickly perceive information and strive to learn the subject of study in all its details,

I also know how to work in a team, I try to find high-quality solutions to complex problems.

Stress-resistant, responsible, sociable and positive.

Experienced with Git/GitHub, Linux, Unix, Ubuntu, Debian, CentOS,

Shell, MacOS, Docker, Jenkins, K8s, TCP/I, OSI.

Interests

Football, volleyball, bycycle, snowboard, ping-pong.