

# 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

■■■■■  
C1, Advanced

## 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.