
Roman Dzheriev

Lisbon, Portugal
(+351) 965 159 279
dzheriev.roman@gmail.com
[GitHub](#)
[LinkedIn](#)



About me

Master's in Secure Networks Engineering. Sailboat skipper. Private pilot-to-be.
Infrastructure engineer with 7 YoE.

What drives me? Discovering, using and mastering new tech, either software or hardware. Learning new stuff.

I'm looking for a customer oriented company with a product that makes an impact on people lives.

Experience

Evolution, Portugal – *SRE*

September 2023 – present time (1y6m)

- Automated migration processes which saved hundreds of working hours
- Main working tasks include migration and decommission of acquired business into head company infrastructure.

Robofinance, Russia – *DevOps/Infrastructure engineer*

May 2021 – September 2023 (2y5m)

- Built CI/CD pipelines, facilitated for migration of applications into the kubernetes platform which reduced Time-to-market several times.
- With a team of 10 engineers managed distributed AWS and datacenter infrastructure across the globe.
- Wrote automation for building OS images and VM provisioning which reduced the amount of human errors.

Renaissance Insurance Group, Russia – *DevOps Consultant/Part-time*

October 2020 – May 2021 (8m)

- The IT team was struggling with infra and pipelines which resulted in losses in uptime and work efficiency.
- Fixed pipelines, kubernetes cluster, updated it to the latest version.
- Fixed load balancer setup (keepalived + nginx).
- Replaced Puppet (which was broken) with ansible.

Oblivki, Russia – *DevOps*

July 2019 – May 2021 (1y8m)

- As sole system administrator/devops I've managed all infra on the project and increased stability of the system with bringing uptime from 98 to 99.9%
- Managed 15 bare metal servers with MySQL, redis, clickhouse and PHP-FPM application serving ~4,5k req/s

Diginavis, Russia – *DevOps*

July 2018 – July 2019 (1y)

- Designed, built, and managed the entire infrastructure from scratch as the sole DevOps engineer, enabling seamless deployment and scalability.
- Developed pipeline and infra automation to allow tenant's deployment in less than 2 hours.
- Developed Helm charts, docker files, CI/CD pipelines and monitoring toolset with Prometheus stack.

Education

Innopolis University, Russia – *master's degree*

2016 – 2018

Secure Network Engineering program. Emphasizing on Linux, distributed systems, networking, cryptography, encryption and forensics methods.

Saint-Petersburg Mining University, Russia – *bachelor's degree*

2012 – 2016

Computer science.