

Nikita Polin

J a v a / K o t l i n d e v e l o p e r

✉ nikik0.job@gmail.com

✉ Telegram: [@Nikik0_Moon](https://t.me/@Nikik0_Moon)

🔗 github.com/Nikik0

Fast learner, always ready to pursue new knowledge and take the lead in difficult situations. I'm passionate about Java/Kotlin backend development, reactive programming and microservice architecture. Seeking opportunities to expand my skill set while working on challenging projects, possibly looking for a chance to grow into a full-stack developer using KMM and Kotlin backend or a system architect in the future.

WORK EXPERIENCE

OPENSIFT/KUBERNETES ENGINEER

[SberTech](#)

January 2023 -

Ongoing

- Deployment and maintenance of Openshift/Kubernetes clusters
- Development of automation tools for workflow processes (scripts, Jenkins jobs, Ansible Playbooks)
- Infrastructure incidents resolution
- Administration of cluster components (Linux, load balancers, service mesh, and more)
- Participation in the development of cluster operators

Tech stack: Openshift/Kubernetes, Docker, Ansible, Jenkins, Bash, RHEL/RHCOS, Prometheus, Victoria Metrics
Extensive experience working with related systems, including Kafka, VMware virtualization, and databases.

C# DEVELOPER

DVPI

October 2022 -

January 2023

- Development of plugins and add-ons for automatization of architects' workflow
- Implementation of Scrum and optimization of the development team workflow

Tech stack: C#, .NET, WPF, Revit API, Git

Developed over 10 tools that collectively accelerated the work of the engineer team on each project by 20%.

EDUCATION

Bachelor's degree in Computer Science and Computer Engineering (with honors)

Far Eastern State Transport University

2018 - 2022

SKILLS

- Java 11-17, Kotlin 1.7+
- Spring (Boot, Data, MVC, Security, WebFlux), Hibernate
- Gradle, Maven
- Prometheus, Victoria Metrics, Grafana
- Openshift/Kubernetes/Docker
- PostgreSQL, MongoDB, Flyway
- Kafka
- Git, Jira, Confluence
- Jenkins, Ansible
- Junit5, Mockito, SonarQube, Postman
- Linux (RedHat)
- English C1