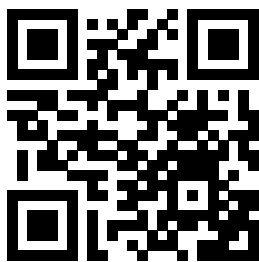
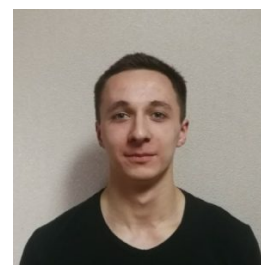


Владислав Петровец — Java Developer



Senior
Беларусь
4 000 \$ (дол/мес)
Полная занятость | Частичная занятость
Удаленная работа
Релокация
Контакт: geeklink.io/cv-122546



Навыки

C++, CI/CD, Docker, English b2, Gradle, Java Core, Java SE, JDBC, JUnit, Kafka, Kubernetes, Linux, Maven, Mockito, MongoDB, Netty, Nginx, openfeign, Oracle, PostgreSQL, Python3, R2DBC, RabbitMQ, Redis, Servlets, Spring Cloud, Spring Data Jpa, Spring Framework, Spring Security, Testcontainers, Tomcat, WebFlux.

Опыт работы

• EPAM Systems

Декабрь 2020 - Август 2021 - DevOps Engineer

Studied and put into practice next DevOps concepts:

- Virtualization (VM, Vagrant, Docker, Kubernetes)
- CI/CD (Jenkins)
- IaC (Ansible, Terraform, AWS Cloud Formation)
- System administration (Windows AD, Linux)
- Monitoring (Prometheus, Grafana)
- Cloud (AWS, GCP)

• SaM Solutions

Сентябрь 2021 - Февраль 2022 - Java Developer

Big commercial B2C SAP project, written in Java & JSP and using Maven as dependency management tool and Ant for automating build processes. I was engaged in developing features, fixing bugs and writing tests using knowledge of Spring Framework and virtualization skills.

• Zeta Solutions

Февраль 2022 - по настоящее время - Java Developer

I design, implement, deploy and maintain several projects with various purposes (mainly - social networks analytics). Key aspects: Java + Spring, Hibernate, JNI, PostgreSQL, Oracle, Python (Flask | FastAPI), testing, DB administration, designing microservices architecture, Linux servers administration, reverse engineering.

Образование

• ПОИТ

БГУИР
2018-2022

Бакалавриат

- **Информатика**

БГУИР
2022-2024

Магистратура

Обо мне

Skilled Java developer with extensive expertise in building and optimizing high-load systems. Proficient in Java and DevOps, with a proven track record of delivering effective solutions to complex challenges. Completed a Master's degree in Computer Science in 2024, further solidifying a strong foundation in engineering and technology.