

# Aliksandr K.

## Senior Senior Java Engineer

### SUMMARY

- 6 years experience in IT - 5+ years Java experience - Experience with Python, Azure Cloud and Amazon Web Services. - Certified AWS Cloud Architect. - Proven practical experience with development with Spring, Hibernate using Microservice Architecture Patterns. - Upper-Intermediate English - Available: ASAP

### TECHNICAL SKILLS

|  |                       |
|--|-----------------------|
| <b>Main Technical Skills</b>                     | Java                  |
| <b>Programming Languages</b>                     | Java, Python          |
| <b>.NET Platform</b>                             | Azure                 |
| <b>Java Frameworks</b>                           | Hibernate, Spring     |
| <b>Databases &amp; Management Systems / ORM</b>  | Hibernate, PostgreSQL |
| <b>Cloud Platforms, Services &amp; Computing</b> | AWS, Azure            |
| <b>QA, Test Automation, Security</b>             | Apache Maven          |
| <b>Version Control</b>                           | GitLab                |
| <b>Deployment, CI/CD &amp; Administration</b>    | Gradle                |

### EXPERIENCE

#### BACKEND DEVELOPER

SEPTEMBER 2020 – TILL NOW

**Responsibilities:** Development of fleet of microservices from scratch. Implementation of proof-of-concepts to validate architectural ideas. Participation on architecture design and review. Implementation of performance testing to predict possible load and effect on system to define scalability issues and provide risk mitigation.(Java, Spring Framework, Gradle, GitLab, Azure Cloud)

#### BACKEND DEVELOPER

APRIL 2020 – SEPTEMBER 2020

**Responsibilities:** Development of fleet of microservices from scratch. API design. Participation in architectural sessions. Implementation of microservices orchestration proof-

of-concept. Code coverage ambassador.(Java, Spring Framework, PostgreSQL, Gradle, On-premises cloud)

### **BACKEND DEVELOPER**

APRIL 2019 – MARCH 2020

**Responsibilities:** Development of multi-tiered distributed web application with REST backend for reporting functionality. (Java, Spring Framework, ELK, PostgreSQL, Maven, On-premises cloud)

### **BACKEND DEVELOPER**

SEPTEMBER 2018 – APRIL 2019

### **BACKEND DEVELOPER**

SEPTEMBER 2017 – AUGUST 2018

## **EDUCATION**

**Specialist, Computer Software Engineering**  
2017

**Specialist, psychology**  
Mogilev state university  
2015

