

Lebenslauf



Java Developer Oleksandr Kopnin



Verfügbar: in 2-3 Wochen



Kosten: 45 Euro/Stunde

SKILLS

Programming languages:

Java, Kotlin, Bash.

Tools and frameworks:

Spring (IoC, Boot, Security, MVC, Cloud, Data), Servlet.

Additional technologies:

Hibernate, Linux, JUnit, Maven, SpringFox, REST, AWS (Lambda, ECR, API Gateway, S3, Cloudwatch), Apache Camel, Microservice Architecture, Kubernetes, Keycloak, Graylog, Swagger.

Databases:

PostgreSQL, MongoDB, MySQL, AWS Redshift.

CI/CD:

Git, BitBucket, AWS Codebuild, Docker, Jenkins.

LANGUAGES

English – Upper-Intermediate

Ukrainian – Native

EXPERIENCE

Truck Analytic System **Back-End Developer** *March 2022 - July 2022*

Team size: 15 Developers

The system is designed to connect, collect and process analytical data from more than 1 million vehicles. The aim of the project is to provide competitive offers, shorten time-to-market and provide an arena for new service innovations. I was a part of the team working on implementing new microservices, migration metrics from graphite to micrometer, implementing unit tests, creating load test services, and deploying scripts.

Technologies and Tools:

Java 8, Kotlin, Influx, Spring Boot, Spring Security, Reactor, Maven, Docker, Sonarqube, AWS, OAuth, MongoDB, Liqbase, Kafka, Linux.

Insurance Platform **Back-End Engineer** *January 2020 - February 2022*

Team size: 15 Developers

Platform that provides full functionality for providing insurance in various areas: automotive, real estate, travel, property, health, investment, etc. The system is used by hundreds of thousands of people at the same time, so there is an acute issue of good performance and response time.

Part of my job was to develop adapters that allow the scaling and distribution of responsibilities for different parts of the system. One adapter is a microservice that performs the minimal task, and also collects metrics and sends traces to Grafana & Zipkin, respectively. This ensures effective monitoring of each part of the system and eliminates the possibility of a long downtime in case of failures.

Technologies and Tools:

Kotlin, REST, Kafka, API Gateway, Apache Camel, Micrometer, Prometheus, Grafana, Zipkin, Hashi Corp Vault, Keycloak, Kibana, LogStash, Elastic, Maven, Kubernetes, Helm, Gitlab CI.

Real Estate Sales Recommendation Platform **Back-End Engineer** *March 2019 – December 2019*

Team size: 12 Developers

The real estate sales platform is a service for fast and convenient selling real property. A seller visits the site and answers certain questions to get a piece of advice. The consumer adds information about the address of the building and

receives a recommendation on an approximate house price and the best sales method, real estate agent, cash offer, or real estate company.

The project got 2019 INMAN INNOVATOR AWARDS

Challenges:

- Evaluating and introducing the best fit technologies;
- Maintaining a high level of external and internal product quality through architectural solutions;
- Implementing general code to support a lot of different connectors.

Technologies and Tools:

Java 8, Spring Boot, Maven, Docker, Docker Compose, Hibernate, Jenkins, MVC, JPA, Bash, MongoDB, Redshift, AWS CodeBuild, ELB, ECS, EC2, SNS, SQS, CloudWatch, Lambda, RDS Aurora, PostgreSQL, Graylog, Swagger, SpringFox.

SUMMARY

I am a Back-End developer with 3 years in the back-end field of using design patterns, UML, back-end engineering principles, and concepts. I design and implement projects from scratch with up-to-date technologies. Quick learner who is always open to new opportunities and trouble-shooter ready to deliver the best solutions.

IHR ANSPRECHPARTNER



Evgeniy Bondarenko
Confitech Dienstleistungs GmbH
Lehrer Strasse 1
89081 Ulm
Mobil: 0176/63311614
Telefon: 0731/94645-0
bondarenko@confitech.de
www.confitech.de

