

Viacheslav Kolybelkin

Senior Software Engineer

10 years of programming experience in developing applications based on Java, Kotlin and related technologies as standalone applications and microservices. Experienced in the full cycle of software development namely estimation, implementation, automation testing, performance testing/tuning, and support. Wide experience in agile principles along with the practice of leading a team.

Contacts

Phone: +7 909 333 1666

E-Mail: cv@kolybelkin.com

[LinkedIn](#)

[GitHub](#)

Skills

- Java, Kotlin
- Spring (boot) framework
- Microservices
- Elasticsearch, Redis, PostgreSQL
- Camunda BPM
- Apache Kafka
- Maven, Gradle
- Keycloak
- ELK, Sentry
- Docker, Kubernetes
- FIX, FAST protocols, libraries
- Agile methodologies: Scrum, Kanban
- JIRA, GitHub, GitLab
- Git

Certifications

- Oracle Certified Professional, Java SE 8 Programmer
- Oracle Certified Associate, Java SE 8 Programmer

Languages

Russian – Native

English – Full Working Proficiency

Experience

Senior Software Engineer / Team lead – Elfin Tech

06/2020 to now

- Ran planning meetings, was in charge of deliverables, managed a team.
- Automated the release process and was responsible for it, handled L3 support incidents.
- Completed the project for migrating two old PHP frontends in accordance with the new technology stack (ReactJS and Kotlin). Led a team of 6 backend and frontend developers.
- Introduced keycloak as a session manager.
- Completed two sub-products from scratch for new bank integrations based on Camunda BPMN.
- Designed and implemented a reporting system based on Kafka.
- Implemented a new microservice for calculating statistics.
- Designed and implemented a sub-system for working with history of questionnaire changes.

Senior Software Engineer – Epam systems

05/2015 to 06/2020

- Worked on a solution for routing FIX messages (Java, Spring, microservices, Kafka, k8s), led a small backend team, ran scrum meetings.
- Designed and implemented a system from scratch for testing FIX solutions using BDD approach (Cucumber-JVM).
- Implemented a set of small projects to build a custom solution based on the company's FIX library. Participated in design, estimation, presentation sessions.
- Introduced logic for low-latency consuming CME market by order an order-based data feed in the open-source library.
- Introduced new features in a company's FIX session level library, profiled the code (JMC, VisualVM, perf), implemented performance tests and optimisations, handled L3 level support requests from customers.

Software Engineer – NetCracker, Exactpro

12/2012 to 05/2015

Education

Russia, Saratov State Technical University

Master's Degree in Computer Science.

2009-2014