

Mezentsev Evgeniy Senior Java/Kotlin Developer 10y+ tg:@elmez
+381 629-329-273, e.mezentsev@gmail.com, Belgrade, Serbia.

<https://www.linkedin.com/in/evgeniy-mezentsev-9140781/>

Summary: Experienced (**10y+**) developer of a large web-based and rest/kafka apps on **java/kotlin** tech stack (Spring, Spring Boot, Sql, No-Sql, Rest, Kafka). I like working with large projects (my last one has more than 1.5 millions lines). Implementing business tasks is my priority, but with high coding standards (cleanliness, clarity, 100% test coverage). English B1, Russian native.

2019 Sep until now **6y** (Luxoft for **Citigroup** global, Moscow, since 2022 Belgrade)

We develop and support a bunch of applications which support the process of onboarding bank customers (legal entities). My role is a senior developer.

I implemented about dozens of completely new large features, fixed hundreds of defects including dozens of production incidents, covered all my code (and often of departed colleagues) with unit, integration and UI tests, started 2 brand new service application (on spring-boot) from scratch (and enhanced 6), reviewed hundreds of pull requests, mentored 3 new-comers, clarified hundreds task descriptions with business analysts and come up with hundreds solutions with my teammates, supported dozens deployments to production, made hundreds mongodb scripts and resolve dozen performance issues each of those improves performance at least 10% and several ones 50%.

We are developing and supporting about 1,5 millions of code lines in whole. There is one large legacy monolith app with UI (Vaadin), REST API and kafka interoperates which implements BPMN approach and about a dozen microservices (implemented on spring boot, having rest json api, kafka producers and/or consumers and mongodb each). All deployed under OpenShift. We use kotlin for new code and java, groovy for legacy.

Last year I'm actively using GitHub Copilot AI assistant for coding.

Tech stack: Java 17/21, Kotlin, MongoDB, Spring, Spring Boot for microservices, Kafka for messaging; Rest for API; Vaadin as UI framework; BPMN engine: Activiti; Tools: IDEA; git (Bitbucket, GitHub Enterprise), GitHub Copilot AI assistant; maven, Jira, Confluence; CI/CD: Docker, Kubernetes (OpenShift), Jenkins, ELK, Artefactory. Process: Scrum/Kanban

The team is distributed in many locations (Serbia, UK, USA, Ukraine, Poland).

2016 Nov - 2019 Sep **2y10m** (Luxoft for **Raiffeisen** bank, from 2018 March in Raiffeisen bank staff, Moscow)

We develop a web-based application for processing Tax Service requests (receiving, processing and replying with human control). My role was a full-stack developer.

I implemented dozens of new features according to user requests with full coverage of unit tests and fixed hundreds of bugs.

Technologies: IBM DB2, IBM Websphere, Tomcat, java 6-8, jdbc, spring (core, security, MVC), jquery, hibernate, JMS, junit, testng.

Tools: git, maven, IDEA, JIRA, Confluence, Bitbucket, Bamboo.

2013 Nov – 2016 Nov **3y** (Luxoft for **Raiffeisen** bank, Moscow)

The project was transferring legacy web-bank applications (ejb3.1, websphere, DB2, jdbc, Oracle) on the new tech stack with the addition of mobile banking. I was a backend developer.

I implemented 3 business modules in backend (using tomcat, SOAP, JAX-WS, CXF, JAXB, spring boot, spring mvc, spring security, JPA, hibernate, DB2 database), rewrote modules with adding new features for data exchange with bank inner systems (using JMS, spring-batch, spring-integration), with full test (both unit and integration) coverage for new features (JUnit, Mockito, PowerMock, TestNG), fixed dozens complicated bugs in business logic in legacy Oracle PL-SQL code and moved dozens of features onto new tech stack.

Tools: maven, gradle, Eclipse, IDEA, git, JIRA, SOAPUI, Jenkins, TimCity.

2012 Dec – 2013 Nov **10m** (I-Teco for **Sberbank**, Moscow, Russia) java backend developer

2012 May – 2012 Dec **10m** (Luxoft for **UBS Bank**, Moscow, Russia) java full stack developer

2005 Dec – 2012 May **6y5m** (Luxoft for **Deutsche bank**, Moscow, Russia) java full stack developer in two different projects

Education: 5 years in **Moscow Lomonosov State** University (without diploma), Department of applied mathematics and cybernetics, applied mathematics.

Java Multithreading, Concurrency & Performance Optimization

<https://www.udemy.com/certificate/UC-ae2ffa90-4bf1-41bf-aa73-499676ae51f2/>

Software architecture design of modern large scale systems

<https://luxoft.udemy.com/certificate/UC-c3e3f778-e651-48f3-8fa7-77f4227fb49d/>