

# Taras Murzenkov

---

**Mobile Phone** +38 (096)-969-16-49  
**Email** murzenkovtn@gmail.com

**LinkedIn**  
**GitHub**

LinkedIn, click to view  
Current projects, click to view

**Languages:** Java 8-17, Kotlin, Groovy, SQL/HQL, JavaScript/TypeScript, Dart  
**Frameworks/Libs:** Spring Boot, Quarkus, Hibernate ORM, JUnit, Testcontainers, Mockito, NodeJS/ExpressJS  
**Databases:** PostgreSQL, Elasticsearch, Cassandra, Redis  
**Build tools:** Gradle, Maven  
**Ops. tools:** Jenkins, Docker, Kubernetes, CircleCI, Bash scripting, Terraform  
**Queues:** Apache Kafka, RabbitMQ  
**Dev. methodologies:** Agile Scrum, Pair programming, TDD  
**Clouds:** AWS, Digital Ocean, Heroku

## Recent Positions

**Nov. 2018** Intellias

**Current** Senior Java/Kotlin Developer

- Designed and built integration service with the average throughput of 1MB/s that allowed to deprecate legacy service and enhance business intelligence
- Improved interview process by enhancing questions lists and participated in the selection process to staff team in short period of time
- Scaled CI pipeline by removing manual steps and integrating automatic quality gates and expanding test suite so that the number of deployments increased by 40% on daily basis
- Reduced by 30% response latency of the critical service by batching Elasticsearch queries
- Created library to detect N+1 JPQL problem, used it in integration tests so that the overall query latency was improved by 70%
- Designed and implemented 2 mathematical models as JAR files to assess leaching and run-off risks, integrated them in the Sustainability Project so that customers had the ability to apply active ingredients in the sustainable manner

**Oct. 2017** EPAM

**Nov. 2018** Java Developer

- Reduced the number of http errors by 50 % in service-to-service communications during unexpected request spikes by integrating reactive libraries
- Improved release process by creating automatic regression E2E test suite, integrating into Jenkins pipeline that lead to 1 man-day reduction in QA team
- Improved the test coverage to 90% and fixed Sonar Qube issues during Company audit process
- Designed, run load testing and optimised importing process by tuning Hibernate sequence generating algorithm so that the throughput was increased by 40%
- Created, integrated service that fetched OFAC data so that the system had the up to date information about sanctioned entities

**Jun. 2015** DataArt

**Oct. 2017** Java Developer

- Created RESTfull service that allowed financial analytics to scale model design process
- Refactored Liquibase migration set to allow migration database changes from Oracle to MS SQL Server
- Improved unit test coverage to 90% to support refactoring of the legacy code base
- Incorporated code quality metrics to reduce code complexity and improve feature delivery process
- Created and executed load testing to access the current system architecture and identify existing bottleneck

**Feb. 2013** Simcorp

**Jun. 2015** Java developer

- Participated in the implementation of the OTC "Trade Manager" project
- Implemented forward pricing models to assess the "simulate-release-allocate" trade flow
- Expanded the unit test coverage to allow further code base refactoring
- Worked with the customer specific requests to provide timely and accurate system support