Taras Murzenkov

Mobile Phone (096)-969-16-49 LinkedIn LinkedIn, click to view

murzenkovtn@gmail.com **GitHub** Current projects, click to view **Email**

Languages: Java 8-17, Kotlin, Groovy, SQL/HQL, JavaScript;

Frameworks/Libs: Spring Boot, Quarkus, Hibernate ORM, ¡Unit, Testcontainers, Mockito, NodeJS/ExperssJS;

Databases: Postgres, Elasticsearch, Redis;

Ops. tools: Jenkins, Kubernetes, CircleCI, Gradle, Bash scripting, Kubernetes;

Queues: Apache Kafka;

Dev. methodologies: Agile Scrum, TDD;

Recent Positions

Nov. 2018 - Intellias

Senior Java/Kotlin Developer Current

Achievments:

- 1. Hired several Java developers that formed the core Java team
- 2. Implemented mathematical models to access the active ingredient hazard risks
- 3. Scaled delivery process to the fully automatic pipeline
- 4. Improved latency by 30% of the existing ElasticSearch queries
- 5. Created the integration with the 3rd party analytical service with the average throughput 1 MB/s
- 6. Improved performance of DAO layer by 70%
- 7. Created library to detect the Hibernate N+1 problem and optimizing existing queries
- 8. Scaled code review process by automating the code quality checks
- 9. Created integration service using Spring Boot, Kafka and Kotlin

Resposibilities:

- 1. Mentoring Junior java developer
- 2. Acting as the scrum master during daily standups
- 3. Implementing the business requirements by writing and enhancing existing microservices
- 4. Suggesting architectural solutions

Oct. 2017 -**EPAM**

Nov. 2018 Java Developer

Achievments:

Optimized data importing process by selected the appropriate sequence generating algorithm

Implemented resilient microservices using reactive paradigm

Identified and fixed performance bottlenecks by creating load testing Created, integrated into Jenkins pipeline and supported E2E test suite

Improved test coverage to 90% and fixed Sonar Qube issues

Jun. 2015 -DataArt, Kiev, Ukraine

Oct. 2017 Java Developer

Achievments:

Created RESTfull service that calculated financial ratios

Participated into migration database changes from Oracle to MS SQL Server

Expanded the unit test coverage.

Feb. 2013 -Simcorp

Jun. 2015 System developer

Participated in the implementation of the OTC "Trade Manager" project.

Implemented the "simulate-release-allocate" trade flow for the "Bond Forward" instruments.

Expanded the unit test coverage. Working with the customer specific requests.

Education

Master's degree in "Financial management" - Vlerick Business School, Belgium, Ghent MSc in Risk Management - State University Higher School of Economics

BS in Applied Mathematics and Statistics - Lomonosov Moscow State University, Russia