# Taras Murzenkov (Senior Software Engineer, Java/Kotlin)

**Mobile Phone** 

+34607046133

Email murzenkovtn@gmail.com

LinkedIn

https://www.linkedin.com/in/tarasmurzenkov/

# **Recent Experience**

Oct. 2022

Masabi

### Current

#### Senior Software Engineer

- Architected and delivered a RESTful IoT provisioning service, enabling seamless device onboarding at scale.
- Implemented and unified SSO integration across multiple identity providers, strengthening security and streamlining user authentication.
- Reduced critical API latency by 65% through deep SQL query optimisation and strategic caching.
- Decreased AWS Lambda cold starts by 65% by leveraging AWS SnapStart for faster execution.

**Tech. stack:** Kotlin, Java 17-21, Groovy, Python, Terraform, AWS (Lambda, DynamoDB, API Gateway, SQS, RDS), Apache Kafka, SpringBoot, http4k, Gradle, Maven, Cucumber, jUnit, WireMock, Testcontainers, GitLab, Bamboo

Nov. 2018

Intellias

#### Oct. 2022

Senior Software Engineer

- Designed and deployed two mission-critical event-driven web services to production, ensuring high scalability, reliability, and maintainability.
- Integrated a full end-to-end (E2E) testing pipeline into GitLab CI, boosting deployment frequency and system reliability.
- Developed and implemented a custom library to detect N+1 JPQL issues, cutting query latency by 70% through advanced optimisation.
- Developed core libraries and embedded them into business-critical workflows to enhance accuracy and efficiency.

**Tech. stack:** Kotlin, Java 8-17, Terraform, Kubernetes, Docker, PostgreSQL, Redis, Apache Kafka, SpringBoot, Spring Reactor, Hibernate, Gradle, jUnit, WireMock, Testcontainers, Jenkins

Oct. 2017

**EPAM** 

### Nov. 2018

### Software Software Engineer

- Reduced HTTP errors in legacy service communications by 50% through the integration of reactive libraries
- Increased test coverage to 90% and resolved SonarQube issues, ensuring compliance during a company audit
- Designed, load-tested, and optimized the data importing process, increasing throughput by 40%
- Developed and integrated a service to fetch OFAC data, saving 5% of employees' daily time through process automation

**Tech. stack:** Java 8, Kubernetes, Docker, PostgreSQL, Redis, Apache Kafka, SpringBoot, Hibernate, Gradle, jUnit, WireMock, Jenkins, Sonar Qube

Jun. 2015

DataAr

#### Oct. 2017

#### Software Engineer

- $\bullet \ Developed \ a \ RESTful \ service \ that \ enabled \ financial \ analytics \ to \ scale \ the \ model \ design \ process, \ enhancing \ system \ performance$
- Refactored Liquibase migration scripts to facilitate seamless database migration from Oracle to MS SQL Server
- Increased unit test coverage to 90%, supporting the successful refactoring of the legacy codebase
- Integrated code quality metrics, reducing code complexity and improving the feature delivery process
- Planned and executed comprehensive load testing to assess the current system architecture and identify performance bottlenecks

Tech. stack: Java 7-8, SpringBoot, Hibernate, Apache POI, Oracle DB, Gradle, ¡Unit, WireMock, Jenkins, Sonar Qube

## **Education**

- MSc 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