

Taras Murzenkov

Mobile Phone (096)-969-16-49

Email murzenkovtn@gmail.com

LinkedIn LinkedIn, click to view

GitHub Current projects, click to view

Address Martirosiana 18,
Kiev, Ukraine

Date of Birth 09th February 1989

Nationality Ukrainian

Recent Positions

Nov. 2018 - Intellias, Kyiv, Ukraine

Current *Java Developer*

Responsibilities: was responsible for implementing the business requirements, team structuring and architectural outputs, running scrum activities, facilitating and participating in design sprints, daily communication with the customers;

Languages: Java 15-12, Kotlin, Groovy, SQL/HQL, JavaScript ES2017;

Frameworks/Libraries: Spring Boot 2.1.x (MVC, WebFlux, Test, Data, Netflix Stack, Cloud Stream Kafka Binder), Hibernate 5.2.x ORM, React JS, Redux, Enzyme;

Databases: MySQL, PostgreSQL, Elasticsearch, Redis;

Dev tools: Gradle, Jenkins CI, Terraform, Git, Docker, Linux bash scripting, Kubernetes;

Cloud: AWS (EC2, SES, EKS)

Queues: Apache Kafka/Kafka Streams

Dev. methodology Agile Scrum, TDD;

Oct. 2017 - EPAM, Kyiv, Ukraine

Nov. 2018 *Java Developer*

Responsibilities: was responsible for implementing the business requirements, running and analyzing application performance, writing automation tests, daily communication with the customers;

Languages: Java 8, SQL/HQL, Groovy;

Frameworks/Libraries: Spring Boot 1.5.x (MVC, WebFlux, Test, Data, Netflix Stack), Hibernate 5.2.x ORM;

Database: Oracle, Redis;

Dev tools: Gradle, Jenkins CI, Jira;

Dev. methodology Agile Scrum, TDD;

Jun. 2015 - DataArt, Kiev, Ukraine

Oct. 2017 *Java Developer*

Languages: Java 8, SQL/HQL, JavaScript ES6;

Frameworks/Libraries: Spring 4.2.x (DI, MVC, Data, Rest, Security), Hibernate 4.3.x ORM, JUnit 1.4.7, Mockito, Apache POI, Jackson, Angular 1.4.x;

Database: MySQL, Oracle;

Dev tools: Maven, Jenkins CI, Jira, Crucible, basic Linux shell scripting;

Dev. methodology Agile Scrum, TDD;

Feb. 2013 - Simcorp, Kiev, Ukraine

Jun. 2015 *System developer*

Participating at the implementation of the OTC "Trade Manager" project.

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

Expanding 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