

# **Danylo Mogylat**

# **EXPERIENCE**

## SENIOR JAVA DEVELOPER/LUXOFT

December 2019 - present

**GE Digital Engineering Project** 



danylomogylat@gmail.com



+38 (099)-201-18-97



dmogylat

### **TECHNICAL SKILLS:**

Technologies: Java, Spring Framework, Spring Boot, Spring Cloud, Spring Data, Spring Security, Spring Web, JWT, SOA, REST, Maven, Gradle, AWS, Docker, Kubernetes, Helm, ELK Stack, MongoDB, MySQL, Oracle, MS SQL Server, Liquibase, Hibernate, Protobuf, Apache Kafka, Redis, Artemis, JasperReports, GWT, Drools, Junit, BPMN, JBoss, Tomcat, Angular(basics)

Languages: English level – upper-intermediate

#### **SOFT SKILLS:**

Communication, ability to analyze complex technical information, collaboration, positive attitude **Responsibilities:** Led security vulnerability audits and resolved issues. Developed "Dry Monitoring" feature from scratch for system health monitoring. Mediated between front-end and back-end teams, taking responsibility for REST endpoints development. Integrated new versions of external components. Ensured continuous delivery by optimizing Liquibase migration scripts. Performed bug fixing and automated tests creation. Played a key role in solution design sessions and negotiations with customers.

**Technologies:** Java 11, Spring Framework, Spring Web, Spring Security, Spring Data, SOA, REST, Apache Artemis, Liquibase, MS SQL Server, JBoss, Hibernate, Drools, GWT, BPMN, Angular(basis)

# SENIOR JAVA DEVELOPER/YAEL ACCEPTIC

February 2019 – December 2019

Investment platform TaryaWeb project

Responsibilities: Led the transition from a PHP monolithic application to a scalable Java Spring Cloud microservices architecture with Angular UI. Integrated secure communication with external banking systems, ensuring compliance with industry standards. Established microservices infrastructure: configuration, load balancing, routing, logs aggregation, security. Integrated third-party APIs for enhanced functionality. Developed RESTful endpoints for Angular UI, bridging front-end, back-end, and design teams. Development, testing, and bug resolution.

**Technologies:** Java 11, Protobuf, Apache Kafka, Redis, AWS, ELK Stack, Gradle, JasperReports, Docker, Kubernetes, Helm, JWT, Microservices, MongoDB, MySQL, Spring Boot, Spring Cloud, Spring Data, Spring Security

#### JAVA DEVELOPER/SKELIA

September 2018 - February 2019

Smart recommendations engine project

**Responsibilities**: Developed services to retrieve and analyze sales statistics, enabling the generation of intelligent product recommendations. Took a part in the end-to-end process, from designing to maintaining a Java application. Executed comprehensive software analysis, including programming, testing, debugging, and efficient bug fixing.

**Technologies**: Java 8, Apache Kafka, AWS, ELK Stack, Hibernate, Kafka Streams, Microservices, MongoDB, REST, SAP, Spring Boot, Spring Cloud, Spring Data, Spring Security, SQL

## JAVA DEVELOPER/LUXOFT

June 2017 – September 2018

Risks Management System project

**Responsibilities**: Developing and modifying software modules based on business requirements. Bug fixing, automated tests creation. Participated in solution design sessions.

**Technologies**: Java7, Spring, Java based microservices, JAX-RS, JDBC, JUnit, Mockito, GWT, Oracle, MyBatis, Hibernate, XML, Git, SVN, Maven, Tomcat

## **QA TEST ENGINEER/LUXOFT**

October 2013 – June 2017

Risks Management System project

**Responsibilities**: Manual testing, bug tracking, test case design, requirements analysis and testing, SBE creation for automated tests, communication with customer, trainee mentoring.

Technologies: SOAP UI, SQL, XML, Git, SVN, Maven, Tomcat, JIRA, Confluence

# **EDUCATION**

#### MASTER OF ENGINEERING/SEPTEMBER 2007 - JUNE 2013

NTUU "Kiev Polytechnic Institute". Institute for Energy Saving and Energy Management

**BACHELOR OF FINANCES/ SEPTEMBER 2010 – JUNE 2013** 

International University of Finance. Finances and Credit

