

Mikhail Epatko

Email: mikhail.epatko@gmail.com
Linkedin: www.linkedin.com/in/mikhail-epatko
GitHub: github.com/MikhailEpatko
Phone: +7-977-948-19-08 (Telegram, WhatsApp, Viber)
Skype: mikhail.epatko

Work Experience

Java Software Developer, Paragon Software Group

August 2018 – Present
Moscow, Russia

Development of: CRM and ERP business automation systems, connectors to the payment systems (PayPal, Alipay, Ingenico).

Technologies used: Spring Boot, Spring Security, Spring MVC, Hibernate, JavaScript, React.js, RabbitMQ, Apache Kafka, PostgreSQL, Redis, Liquibase, Docker, JUnit, Mockito, Maven, Gradle, Git, TeamCity.

Java Software Developer, Natalie Tours

November 2017 – June 2018
Moscow, Russia

Development of: recommendation system, mailing system, promotions constructor, system for make analytics, in-memory cache, research of the possibility of using machine learning for the recommendation system.

Technologies used: Spring Boot, Spring Security, JDBC, JavaScript, Hibernate, Apache Maven, Gradle, JUnit, Mockito, Apache Kafka, Telegraf, Lua, Docker, GitLab CI, PostgreSQL, Clickhouse, Cassandra, Redis, InfluxDB, Tarantool, Python, R.

Java Developer, job4j

October 2016 – October 2017
Remote

Development of: company site backend, site parser, net filemanager, chat, chat-bot.

Technologies used: Spring Boot, Spring Security, JDBC, Hibernate, Apache Maven, JUnit, Mockito, PostgreSQL.

Education

Bachelor's degree in Computer Science

Moscow Technological Institute of Steel and Engrg.
2019 – 2022

MA in Jurisprudence

Vladivostok State University of Economics and Service
2005

Certifications

JSON Processing with Java EE

LinkedIn Learning
2019

Spring: Test-Driven Development with JUnit

LinkedIn Learning
2019

Docker: Continuous Delivery

LinkedIn Learning
2019

Java Memory Management

LinkedIn Learning
2019

Learning GraphQL

LinkedIn Learning
2019

Extending, Securing, and Dockerizing Spring Boot Microservices

LinkedIn Learning
2019

Learning GraphQL

LinkedIn Learning
2019

Gradle for Java Developers

LinkedIn Learning
2019

Spring: Spring Cloud

LinkedIn Learning
2019

Spring: Framework In Depth

LinkedIn Learning
2019

Learning JUnit 5

LinkedIn Learning
2019

Java EE: Concurrency and Multithreading

LinkedIn Learning
2019

Algorithms and Data Structures

Stepic.org
2018

Basic statistics

Stepic.org
2018

Modern combinatorics

Moscow Institute of Physics and Technology
2018

Mashine learning

Mail.ru
2018

Mashine learning

Yandex
2018

Java SE8. Level 1. Java fundamentals

Computer Training Center "Specialist" at Bauman MSTU
2016

C programming

Computer Training Center "Specialist" at Bauman MSTU
2016

Operating system Linux

National Open University "INTUIT"
2015

Computer architecture and assembly language

National Open University "INTUIT"
2015

Operating system UNIX

National Open University "INTUIT"
2013

Publications

How to create custom Health-indicator in Spring Boot Actuator

<https://life-refactoring.blogspot.com/2019/01/helth-spring-boot-actuator.html>

Logging in Spring Boot with global Trace ID using Logback and Mapped Diagnostic Context (MDC)

<https://life-refactoring.blogspot.com/2019/01/spring-boot-traceid-mapped-diagnostic.html>

Logging in Spring Boot with global Trace ID using Logback and Spring Cloud Sleuth

<https://life-refactoring.blogspot.com/2019/01/spring-boot-logback-spring-cloud-sleuth.html>

Loggin with Logback in Spring Boot

<https://life-refactoring.blogspot.com/2019/01/spring-boot-logback.html>

Hibernate & JSON type in PostgreSQL

<https://life-refactoring.blogspot.com/2018/12/hibernate-json-type-in-postgresql-vol1.html>