# Oleg Lobanov

Java Software Developer

Tashkent, Uzbekistan

★ +7 911 197 10 08

□ jumbo5337@gmail.com

□ jumbo5337



#### Skills

Languages Java, Kotlin, Python, SQL, Bash

Frameworks Spring Framework (Boot, Data, Security, WebFlux), Netty, kotlinx.coroutines, java.util.concurrent

Databases Apache Cassandra, CockroachDB, PostgreSQL, ClickHouse, Redis

 ${\tt DevOps,Cloud} \quad {\tt GitlabCI,\,Docker,\,Kubernetes,\,Helm}$ 

Other Gradle, Maven, Bazel, Git, Linux

## Languages

Russian Native English B2

# Software Development Experience

April 2020 - Software Developer, CRPT, St. Petersburg, Russia.

Present Responsible for development and support emission and billing subsystem of National marking system.

- Develop highload microservices (up to 10k rps)
- o Utilised Netty for custom TCP-client, HTTP2-client, DB-driver
- o Set up jobs in Kubernetes cronjob, migration jobs for Kafka and CockroachDB
- Conducted DB migrations of various complexity (Cassandra, Cockroach DB, Postgres, HBase)
- $\circ$  Set up data stream to Clickhouse via Kafka
- Developed dynamic pipelines generation (GitlabCI) with Python for monorepository
- $\circ$  Implemented JAXB code-generation rule in Bazel
- o Setup services communication via Kafka, HTTP2, TCP
- o Implemented various authorization methods OAuth2, Basic Auth, Signed-JWT, mTLS
- $\circ$  Write test with JUnit and Test containers
- Provided integration with foreign system with REST and SOAP approaches
- ${\color{olive} \circ}$  Work in on-call mode
- Provide support for QA-team and perform load-tests

October 2019 Java Junior Developer, Sleki, St. Petersburg, Russia.

- March 2020 Stack: Java, Spring Boot, Project Reactor, PostgreSQL, MongoDB
  - Implemented features and fix bugs in Social-oriented REST-application
  - o Implemented caching for most frequent queries using Spring Caching
  - Developed OAuth2 user authentication and authorization server
  - o Implemented database interaction with Spring Data JPA
  - Written integration tests with Testcontainers

## Education

2019–2021 M.Sc. in Information systems and technologies, St. Petersburg State University of Telecommunications, St. Petersburg, Russia, with honours, .

Studied machine learning approaches and software development management

2015–2019 **B. Sc. in Aviation meteorology**, Russian Hydrometeorological State University, St. Petersburg, Russia, with honours.

Studied under the WMO program in english language, was interested in hydrodynamic modeling

Master thesis

title Research and development of an intelligent training app

## Bachelor thesis

title Influence of surface inhomogenity on the vertical motion at the upper level of atmospheric boundary layer
Academic Expirience

- Developed application that analyzes the degree of physical fatigue by an ECG fragment using Keras and Kotlin
- o Developed financial application with back-end and desktop front-end on Kotlin
- o Implement OAuth2 protocol with Facebook with Java and JavaScript
- Developed desktop app for matrix and graph operations with JavaFX
- o Solved problems with FCNN, CNN, RNN using framework Keras and PyTorch
- o Built hydrodynamic models with DFT and BFT
- o Implemented visualization "Shallow Water" model on python

#### Other

March-July Offline course "Java Junior Developer" (Java core, Spring Boot, PostgreSQL), LevelUP St. Petersburg) 2019