Eugene Karanda

**Software Developer**

# Personal summary

I am Eugene Karanda. I have been coding since I was 14 years old. I started from Olympiad programming and was doing it till the second year of university therefore I have a good knowledge of the data structure and algorithms. I have bachelor's degree in computer science. I have been developing java application since 2012 as long I have experience in commercial development. My objectives are self-education and growing as specialist that is why a like to spend my free time to read technical books and watch lectures.

# Livepath

### East Ukrainian Volodymyr Dahl National University

**2010 – 2014 (Lugansk)**

I was studying in universityin Lugansk on Informatics specialty, so I had a lot of math and technical subjects. During this period, I participated in programming Olympiads. My team always won regional qualifications.

### IGSONLINE Digital House now Pragmatic Play

**January 2014 – September 2015 (Lugansk - Zhytomyr)**

In this company we were developing games. My responsibilities were building math model of the game engine and implementing it on Java.

Luxoft (Deutsche Bank)

**January 2016 – August 2016 (Kiev)**

During this period, I was working with team of full stack developers as Tech Lead. We were developing a prototype of the new part of bank platform aimed on grouping approval requests on Java and Angular. We had decentralized teams what required everyday communication with English speakers.

Boxdrive

**January 2017 – May 2017 (Kiev)**

In January 2017 I got invitation to join new start-up with goal to build decentralized file storage based on blockchain. I was writing the core on Scala using Play framework and Mongo as storage.

Pragmatic Play

**June 2017 – nowadays**

My responsibilities in this company are developing new casino games on Java with Spring Framework, Oracle and Postgres databases, testing applications with unit and integration tests. Also, I am doing huge refactoring of legacy parts of the game engine.

# Technical Skills

I don't like to enumerate all technologies which I worked. So, it is my most used technologies:

Java 8, Spring, Spring Data, Spring Cloud, Hibernate, JPA, AOP, Stream API, OracleDB, Junit 4-5, Mockito, AssertJ.

Experience with Front-end technologies Angular 1 & 4, NodeJS, Grunt, Webpack, Jasmine, Mocha.

Sometime I worked with Scala (Play Framework and Reactive MongoDB), written scripts on Python.

I have been using only Linux last two years.

Also, I think my advantage is a knowledge of building and configuration CI and DI. I worked with Docker, Jenkins, GitLab CI, Ansible and so on.

# Links

There are some links wherein you can see examples of code or solved problems.

<https://gitlab.com/eugene-karanda>

<https://github.com/eugene-karanda>

<https://leetcode.com/eugenekaranda>

# Self-education

Lately I am spending a lot of time to read technical books and resources. The last books that I read are **Test Driven Development** and **Domain Driven Design**.

I am reading:

* <http://dddcommunity.org/>
* <http://microservices.io/>
* <https://martinfowler.com> (which I especially like)

# Additional

* English level intermediate. In 2017 I learning English during 4 months.
* Good understanding and ability to work with agile practices.