# Vadim Tisov | +7(999)674-79-02 | vadik011093@mail.ru | Moscow, Russia

## Profile

I'm a software developer who uses testing practices and modern open source frameworks for better software quality and higher development speed. I pay great attention to training. I am thoroughly familiar with DevOps introduction. Besides, I have several-year experience of services deployment into private clouds with containerization.

#### Technical skills

- Java 8, Kotlin, Concurrency, JMM, Spring (MVC, Security, Integration, Boot, Cloud),
  Testing (jUnit, Mockito, DBUnit, hamcrest)
- Kubernetes, Mesos/marathon cluster, Docker, Puppet, Ansible, Vault
- TDD, BDD, OOP, OOAD, SOLID principles, YAGNI, KISS, Design Patterns, Enterprise integration patterns, Domain driven design
- Oracle, Postgres, MongoDB,
- Git, Maven, Gradle, Jenkins, TeamCity, Sonar

#### Soft skills

Leading the development team, Agile, Scrum, Less, mentoring junior developer, teaching middle developers in online school

## Certification

- AWS Fundamentals: Going Cloud-Native. 21 April 2019. https://www.coursera.org/account/accomplishments/certificate/7B79KJYRFXZL
- Certified LeSS practitioner. March 2019. <a href="https://less.works/certificates/tisov-vadim-39429709691.pdf">https://less.works/certificates/tisov-vadim-39429709691.pdf</a>
- Professional Scrum Master level 1. 20 December 2016. <a href="https://www.scrum.org/user/212076">https://www.scrum.org/user/212076</a>
- **Oracle Certified Professional**, Java SE 7 Programmer. 24 November 2014. https://www.youracclaim.com/users/vadim-tisov
- **Oracle Certified Associate**, Java SE 7 Programmer. 22 September 2014. https://www.youracclaim.com/users/vadim-tisov

### Education

Moscow Institute of Physics and Technology (State University), Moscow (<a href="https://mipt.ru/english/about/ranking/">https://mipt.ru/english/about/ranking/</a> the strongest technical university in Russia)

2015 - 2017 - Masters degree in computer science.

Faculty of innovations and high technologies, applied mathematics and information technologies. Department of Banking Information Technology

# Moscow Aviation Institute (National research institute), Moscow

2011 - 2015 - Bachelor degree in engineering.

Aerospace faculty. Department of Computer analysis and durability of aerospace structures.

# Experience: 4 years 11 months

# Qiwi Plc., Moscow (https://qiwi.com) - Lead developer . June 2018 - present

Qiwi is the major payment service in Russia. Here I developed the new payment processing and Introduce the private cloud Kubernetes. I am a team lead of the cross-functional development team of 4 people.

Technical stack: Microservice architecture. Java 8, Kotlin, Spring (MVC, Security, Boot, Data), Kubernetes cluster, Docker, Puppet, Oracle, Thrift protocol



## Otus., Moscow (https://otus.ru) - Lecturer. February 2019 - present

Online school for Software Developers. I teach middle developers Java language. Besides webinars, I give face-to-face open classes. The skills which I can obtain during my teaching practice are supposed to help me in the future work as a consultant.

### Simple Invest, Moscow (https://simple-invest.mobi/en/) - Senior developer January 2018 - June 2018

My first contract. Development and refactoring of a back-end for a start-up for a mobile investment application. The application allows to start trading at financial markets fast: open the brocker's account with the photo of the passport and to load the account by any convenient way.

Technical stack: Java 8, Spring (Integration, MVC, Security, Boot, Data)

## The State contract, Omsk - Senior Java Developer. September 2017 - December 2017

I performed the integration of the Labour&Social defence ministry services into the federal systems in order to provide data about social payments for citizens.

I won the State tender. That was an unforgettable and very precious experience of:

- The individual entrepreneurship
- The participation in tender
- The tender performance

Unfortunately we were not able to fulfill the contract given the force majeur. But the obtained experience of participation in tender and of direct communication with the customer let me know how to prevent the greater scope of problems in the future. Later I always asked my employers what issues did they want to solve.

# Alfa-laboratory, Moscow (https://alfabank.ru) - Senior developer. February 2017 – September 2017

Development of the users authorization, authentication and identification system. Implementation of OAuth2 and OpenID Connect standards. For some time I performed the role of Scrum Master when the Scrum master himself was on vacation, training, etc.

Technical stack: Microservice architecture. Java 8, Spring (Cloud, Security, Data), MongoDB, Docker, Mesos/marathon cluster

### Sberbank, Moscow (https://www.sberbank.ru/en/) - Senior engineer. September 2015 - January 2017.

Development of an application for the investment bank Sberbank CIB

Project 1: Stress-testing - allows to test the money managers portfolios in case of financial crises (for example, the financial crisis of 2008). Integration with bloomberg (<a href="https://www.bloomberg.com/europe">https://www.bloomberg.com/europe</a>) and murex (<a href="https://www.murex.com">https://www.murex.com</a>) services. Close cooperation with the customer and the analysis of requirements, demonstrations at the end of each sprint. The project was successfully completed with the highest rating (A score).

Technical stack: Microservice architecture, Java 8, Spring (MVC, Security), Vaadin, Oracle.

Project 2: Position-keeping - storage of positions of management companies.

Technical stack: Microservice architecture, Java 8, Spring (MVC, Security), Oracle

# Jet Infosystems, Moscow (https://jet.su/en/) - Software developer

May 2014 - January 2015.

Software development for mobile operators. Development of functional analysis of client traffic and display of advertisement. Integration with external systems, as well as Wi-Fi networks. The project was successfully sold to one of the largest mobile operators in Russia, as well as to the mobile operator in Thailand.

Technical stack: Java 8, Spring (MVC, Security), Postgres