# Aleksandr Salatich

Software Engineer

3/10 Kushelevskaya doroga street, 195220 St. Petersburg, Russia **a** +7(981)966-8126 ⊠ salatiques@gmail.com LinkedIn: www.linkedin.com/in/571001124 GitHub: www.github.com/Salatich

Ipse se nihil scire id unum sciat

### Personal details

Birth April 20, 1992

Marital status Unmarried

Citizenship Russia

#### Education

#### 2016-present PhD Program, Information technology and numerical methods

Physics Faculty, Department of Computational Physics, St. Petersburg State University, Russia

#### 2014-2016 Master in Applied Mathematics and Physics

Physics Faculty, Department of Computational Physics, St. Petersburg State University, Russia Master Thesis in June 2016 (grade 5 of 5): Development of Distolymp software subsystems (written in Russian)

#### **Bachelor in Applied Mathematics and Physics** 2010-2014

Physics Faculty, Department of Theoretical Physics, Omsk State University, Russia Bachelor Thesis in July 2014 (grade 5 of 5): Simulation of dynamic phase transitions in Ising-like systems under a time-dependent oscillating external field (written in Russian)

# Work experience and projects

#### 2018-present Middle Software Engineer

EPAM Systems

epam.com

Big Data Engineer

#### 2017-2018 Junior/Middle Java Developer

Rostelecom Contact-Center

omnichat.ru

Development software for communication with customers through digital channels. Add new functionality, bug fixing and refactoring of existing microservice architecture software using Design Patterns (Visitor, Factory, Command). Test coverage of legacy code via unit and integration tests (JUnit, Mockito). Add new API methods (Spring, Hibernate, PostgreSQL, OracleDB) for receiving messages from customers through messengers, social networks and site: telegram, viber, vk, facebook, widget. Development of new microservices (Spring, ActiveMQ, RabbitMQ). Installing updates with DevOps team (Jenkins, Tomcat, Glassfish, WebLogic). Communication with Delivery Managers to formation of requirements. Communication with Scrum Master to task evaluation and distribution of tasks among small developers team

#### 2017 Junior Full Stack Developer

JSC Bank «PSCB»
online.pscb.ru

Development Payment Aggregator and Payment System (e-commerce). Add new functionality to existing payment system. Add new API methods for payments processing (Grails Framework) on server side. Add new buttons, events and templates (JavaScript, Ajax, JSP templating) on client side

#### 2014-2016 Junior PHP Developer

St.Petersburg State University

distolymp2.spbu.ru

Development of Distolymp program complex for conduction Online Competition in Physics (part-time employment). Add new functions and submodules (PHP, JavaScript, Ajax) to current system

#### Skills

Programming languages: Java, Groovy, Python, SQL

Frameworks: Spring Framework, Hibernate, JUnit, Mockito, Hadoop, Spark, Apache Hive,

Apache Maven, Grails

Industry Knowledge: Agile, SOLID

Databases: PostgreSQL, Oracle

Tools & Technologies: Apache Kafka, Jackson, RabbitMQ, ActiveMQ, Jira

Java application servers: Tomcat, GlassFish, WebLogic

IDEs: IntelliJ IDEA, NetBeans

VCS: Git, SVN

Continuous Integration: Jenkins

**Virtualization:** Docker, Oracle VM VirtualBox

Mathematical software: Maple, SymPy

**Document preparation systems:** LATEX, Microsoft Office

OS: Linux, Microsoft Windows

#### Additional Information

#### Conferences and publications

#### 2018 Confluent Heun equation and equivalent first-order systems

Polynomial Computer Algebra 2018

https://pca-pdmi.ru/2018/files/21/pca18n.pdf

#### 2017 Confluent Heun equation and confluent hypergeometric equation

Zap. Nauchn. Sem. POMI

https://link.springer.com/article/10.1007/s10958-018-3865-2

# 2015 A Distribution Model for Fuels Production and Consumption in the World

International Student Conference, Science and Progress, St.Petersburg, Peterhof

#### 2015 Distolymp multi-platform program complex for testing knowledge and practical skills

Modern Information Technology. Theory and practice

Proceedings of the 2nd All-Russian Research-to-Practice Conference, Cherepovets

#### **Additional Education**

#### 2013 Advanced Training Course

*Institute of Mathematics and Information Technologies, Omsk State University, Russia* Introduction to Programming

## Stepic

Java. Basic Course

Algorithms: theory and practice. Methods

Introduction to Computer Architecture. Elements of Operating Systems

### Coursera

Machine Learning (Stanford)