

Zolotoverkhov Artem Sergeyevich Male, 31 year, born on 12 April 1989

+7 (915) 0851014 — Moscow, Russia

artyomzolotoverkhov@gmail.com — preferred means of communication

Skype: live:artyomzolotoverkhov

Telegram: @art_zzol

Reside in: Moscow - Krasnodar, Russia

Citizenship: Russia

Ready to relocate, ready for business trips

Java-Developer

IT, Internet, Telecom

- Software Development
- Engineer

Employment: full time

Work schedule: remote working, flexible schedule, full day

the ReactJS library

Travel time to work: any

Desired salary: 5000\$/month_60000\$/year

Desired salary: 5	5000\$/month, 60000\$/year
October 2020 - present	Drishticon Inc.
procent	California, <u>drishticon.com</u>
	Java Developer
	Developing backend parts of microservices in e-commerce system. System based on IBM Sterling OMS and microservises extends scope of this system for shipping, cost calculation etc.
	Technologies used: Java 8, Kafka, Spring.
July 2018 — July 2020 2 years	Sberbank of Russia Moscow, www.sbrf.ru Java Developer, iOS Developer
	Support and development of a system for sending notifications to bank customers, backend. Worked as mobile developer for iPhone application and backend developer. For the last time I prefered Java.
	Technologies used: Objective C, Java 8, JMS, Spring, Oracle SQL.
November 2017 —	LLC "Innovation Center Ai-Teco"
July 2018 9 months	Moscow, <u>www.i-teco.ru/</u>
	Full-stack developer
	Work as a part of Sberbank of Russia, on a contract. Development of modules for the domestic banking system. Client side: JavaScript (stack: React + Redux + React-Router) Server side: Java (stack: Spring + Apache Ignite, distributed platform). As part of the 1st release: Implemented the client part of the module on

	As part of the 2nd release: Finalization of the server part, creation of REST-controllers, work with distributed systems through the Kafka transport.
	Project version control system: GIT, Maven collector, REST API. Number of developers mentored: 2 people (Code Review, help with JavaScript libraries, unit testing).
September 2017 — November 2017 3 months	Center for Specialized IT Training at Innopolis University
	Republic of Tatarstan, apply.innopolis.ru/stc/
	Developer
	Development of a system of testing in schools of the Russian Federation (a training project with an eye to the future).
	Brief description of the system: The teacher creates a control, assigns it to students, after which they photograph the work and upload it to the system, the system appoints random teachers from random regions to check.
	The purpose of the system: an unbiased test of knowledge of students.
	Used technology stack: Apache Tomcat, Java 8, Postgres 9.6 (JDBC, Hibernate), Spring Framework 4 (loc, MVC, Security), JSP, AJAX, JavaScript.
	The work was carried out in a team within the same GIT repository:
	https://github.com/SergeyShkuratko/SchoolMark
	my profile: https://github.com/ArtyomZoloto
May 2016 —	CJSC " TANDER"
September 2017	Krasnodar territory, magnit-info.ru/
1 year 5 months	Developer
	While working in the training Department:
	1. developed and implemented methodological materials on SQL for
	opening a school of analysts on the basis of the enterprise.
	2. Created a "seamless" interface (based on Ajax technology) for training staff using JavaScript as the frontend and backend of the solution, html+css+jQuery on the client side.
	3. Provided the customer with many reports from the database using MS SQL SERVER and SQL query language.

	While working in the development Department:
	1. Created an automatic routing system for a Java application using Ant as an assembler. After building the application on a Windows computer, it was automatically downloaded to the Linux server via SCP and started there with the SSH command.
	2. Created a procedure in MS SQL SERVER for automatic promotions in Magnit stores.
	3. Using the "adapter" design pattern and reflection, I replaced the standard data loading scheme from JDBC with automatically creating class instances for entities loaded from the database. This makes the appearsy to test, as you can now easily model test data.
	4. changes were Made to the program logic for numerous tasks from analysts.
	Corporate version control system: SVN
	Methodologies: flexible (SCRUM, weekly sprints) and waterfall for long-term projects.
October 2014 — June 2016	Freelance
1 year 9 months	Programming in PHP, Java, MySQL, site layout.
	+Work in shifts as an electrician in Gazprom (2/2), hence the opportunity to freelance.
	Chamber of Commerce and industry of the Krasnodar Territory
April 2014 — September 2014	Krasnodar Krai, tppkuban.ru
6 months	System administrator
	Updating the functionality of the company's WEB sites (using PHP, HTML, CSS, MySQL), configuring user jobs (hardware).
Education	
Higher	
2020	Otus.ru - online university
	Spring Framework courses + homeworks Java Developer courses + homeworks
2017	Innopolis University Java Enterprise Edition courses, program is there: https://apply.innopolis.ru/stc/
2011	Kuban state agrarian university Electricity, programming
Tests, examina	tions

2017	Oracle Certified Associate (OCA)
	Oracle, JAVA
Key skills	
Languages	Russian — Native English - B1 Intermediate
Skills	JavaScript CSS Linux SQL Java Git jQuery HTML Ajax PostgreSQL MS SQL Spring Framework Hibernate ORM Apache Tomcat MVC Java Servlets Design Patterns UML SVN Scrum React Redux iOS Objective-C
Additional inf	formation
About me	I can easily learn on my own, speak and write in English normally, and read professional literature in English as well.
	Currently, I am actively interested in Java, distributed systems, and working with databases.when have time, I analyze algorithms. I like to write code, get acquainted with modern trends in the it sphere, and believe that I can achieve good results in my career as a SOFTWARE developer (at least the TeamLead level).