EVGENII PSHENITSIN

Principal Software Engineer Java SE/C/C++

+79647759522

geneopenminder@gmail.com

LINKS

https://github.com/geneopenminder, https://www.facebook.com/gene.openminder/

PROFILE

Principal Java SE/C/C++ software engineer with 15+ years of experience in system development, design and architecture.

In the last five years I had initiated 3 projects as a leading engineer in a Russian fintech company QIWI.

One highload project working at Yandex company. And the last one is the risk analysis system for Moscow Exchange.

Due to my rich industry experience, I also have excellent troubleshooting and problem solving skills.

Highly competent at starting new urgent projects and working with new teams/tasks/technology stacks.

Working areas:

- Large distibuted systems & highload
- Server-side and Client-side of web applications
 - Payment and Acquiring processing systems
- Complex realtime automation systems for TV broadcasting and cable networks
 - Content managing systems for the largest national telecom company
 - Android OS application development
 - Hardware Drivers

- VoIP

EMPLOYMENT HISTORY

nt
w
21 w
20 w
2

Low latency microservice with more than 10K/sec RPS and 50 ms 99.9% response that provides user subscriptions

Java SE/Spring Boot/ Yandex internal database and cloud service

information for search engine page. Worked as single developer for this project.

❖ Principal Software Engeneer, QIWI Plc		
Mainly involved in the development and launch of new projects	Moscow, Russia	
lead developer of e-wallet acquiring direction. acquiring gateways integral and features development.	tion, payments processing core bug fixing	
lead developer at new project - acquiring platform. project was successful	lly created and started during 6 months.	
lead developer at new project - server-side for online cash registers.		
lead developer of new project - API for auto-payment subscriptions (fine	es, mobile operators etc).	
Senior Software Engeneer, Intech Nova		
content management system for russian telecom (Java/Linux)	Tuming Too goldes, Russia	
❖ Senior Software Engeneer, MERA		
network monitoring system(Java/Linux)	Tuming Too goldes, Russia	
❖ Senior Software Engeneer, Tecom Group	Jul 2011 — Jun 2012 Nizhniy Novgorod, Russia	
$complex\ real time\ automation\ systems\ for\ TV\ broadcasting (C/C++/Line to the control of t$		
Business trip to Markham, Canada. Harris corp. 2 weeks.		
Senior Software Engeneer, Symphony Teleca		
Android OS application development (Java/C) Nizhniy Novgorod, Russ		
Business trip to Suwon, South Korea. Samsung corp. 10 weeks.		
❖ Software Engeneer, MERA Systems		
VoIP softswitch (C/C++/Linux)	Nizhniy Novgorod, Russia	
❖ Software Engeneer, Symphony Teleca		
file system drivers for motorola mobile devices (C/Linux)	Nizhniy Novgorod, Russia	
SKII	LLS	
Java 8 SE	Docker/Kubernetes/Nginx	
(JMM/Core/Concurrency/Multi-Threading)/Groovy/Kotlin/Scala Spring(Boot/JDBC/Core)/Hibernate/JUnit/Mockito/Jackson/GSON	Linux/Android/WinApi/Symbian/DOS	
Jetty/Netty/Grizzly/Tomcat	Maven/Ant/Gradle/CMake/SBT	
C/C++(Boost/STL/POSIX)/x86	Intellij IDEA/Eclipse/VS/Vim/Confluence/Jira	
HTML/CSS/JavaScript/Regular	Git(Github/Gitlab/Gerrit/Bitbucket)/SVN/Mercurial	
Expressions/ExtJS/PhantomJS/Selenium	Teamwork&Work Under Pressure	
XML/JSON/Thrift/GRPC/SOAP/AJAX/ḤṬṬP/REṢT	Adaptability/Fast Learner/Effective	
TCP/IP/UPD/SIP/H323	Time Management	
Oracle/PostgreSQL/Cassandra/MongoDB/MySql/Yandex DB	Leadership&Communication Skills	
QL/PL-SQL/JavaScript/HTML/CSS	Strong critical&analytical thinking and problem solving skills	
Kafka/RabbitMQ/Consul/Zookeeper		

I worked on a series of personal projects in the last few years. One was the platform for parsing and analysis of betting websites to detect betting arbitrages - https://github.com/geneopenminder/betting-arbitrage. Another one was the platform for creating mobile applications using a website as a visual constructor. Unfortunately, these projects were closed due to lack of investments. So I'm highly self motivated and I like to create new software products. Two years ago I took part in mail.ru group highload challenge - the source code of my solution is here -- https://github.com/geneopenminder/dating

Fundamental science: physics, cosmology, biology Entrepreneurship, politics, economics Cars, motorsport, engeneering, Formula One.