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

❖ Senior Java Developer, OK.RU	
One of the most popular russian social network.	Moscow
Back-end java developer at gaming api platform team - https://apiok.ru.	
High-load service with more than 10 million active online players.	
Java SE/Cassandra/Kaffka and set of internal queue/DB/in-memory cache services.	
Some kind of regulatory part for the Central Bank of the Russian Federation - back-off system for calculation the default scenario of the biggest market players for checking the ration of positions and collateral. My target was to finish MVP and move it to production - work is done. Java/Kotlin/Scala/MySQL	Jul 2020 — May 2021 Moscow
Senior Java Developer, Yandex	Sep 2019 — Jul 2020
	Moscow

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		
Senior Software Engeneer, Symphony Teleca		
Android OS application development (Java/C)		
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	
pressions/ExtJS/PhantomJS/Selenium ###################################	Teamwork&Work Under Pressure	
	Adaptability/Fast Learner/Effective	
TCP/IP/UPD/SIP/H323	Time Management	
Oracle/PostgreSQL/Cassandra/MongoDB/MySql/Yandex DB	Leadership&Communication Skills	
SQL/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.