

Sergey Rybalkin

Profile

Highly skilled software developer with 5 years of experience in various projects (from scientific to gamedev), specialist in Java and backend architecture. I regularly improve my skills, taking part in conferences, meet-ups and courses. I'm also interested in highload and performance.

Skills Summary

Java, Java Core, Guava, Spring, Hazelcast, ElasticSearch, C++, UnrealEngine 4, Scala, Python, JavaScript, Selenium, Maven, Git, Mercurial, JMeter, jUnit

Education

2008 – 2013 **Moscow State University**, Faculty of Computational Mathematics and Cybernetics. Degree: Specialist in Computer Science.

2012 Yandex Computer Science School.

2011 Netcracker Java School.

Experience

Mail.Ru Group

Mar 2015 - Senior Game Mechanics Engineer.

Present F.R.A.G - multiplayer online game client-server game. https://frag.mail.ru Responsibilities:

- o game mechanics implementing,
- o performance, stability and architecture improvement,
- Unreal Engine 4 integration,
- o code review.

Dec 2016 - **Teacher**.

Present Technosphere, https://sphere.mail.ru - 2 years education program in computer science. Introduction to data analysis course https://sphere.mail.ru/curriculum/program/discipline/66/. Introduction to Java.

Sportmaster

Mar 2014 - Senior Software Developer.

Mar 2015 http://www.sportmaster.ru e-commerce platform.

Responsibilities:

- o performance, stability and architecture improvement in multithreaded environment,
- o persistent client cart developing,
- highload web services developing,
- human-readable url service developing.
- NoSQL data structure optimizing.

Achievements:

Stable site and WS performance at over 5 mil unique users a day.

Client cart architecture adopted for implementing recommendation services.

ZDTech, LLC

Nov 2012 - **Senior Java Developer**.

Mar 2014 UMEN project – high performance platform for realtime crowd dynamics analysis. Responsibilities:

- o architecture and performance improvement,
- o scalable algorithms and data structures design (graph mostly),
- o code review and scrum lead.
- implementation launch configurations via Eclipse RCP (statistics, benchmarking, complex tests of releases).

Achievements:

Developed scalable multi-threaded genetic algorithms for path-find problems.

Developed scalable application which could analyse over 1 million people acting together. Introduced our solutions on COMOD scientific conference in St. Petersburg and Ukraine scientific conference in Rivne.

Patent #2013618329.

Nov 2011 - Java Developer.

Nov 2012 UMEN project – high performance platform for realtime crowd dynamics analysis. Responsibilities:

- Java and Groovy development,
- o scalable algorithms and data structures design (graph mostly).

Achievements:

Developed application from basic architecture to first commercial product version. Developed statistics and logging analysis modules.

NIIAS, OJSC

Dec 2010 – Junior Java Developer.

Nov 2011 Sochi-2014 Crowd Modelling project – realtime crowd dynamics analysis application. Responsibilities:

- Java / C++ and Python development,
- o jUnit and integration testing.