Dmitry Budyak

Personal

Birth-day: 26 April 1990 **Mobile:** +7 981 8330844

Email: dmitry.budyak@gmail.com

Linkedin: http://ru.linkedin.com/in/dmitrybudyak

Experience

Current | Oracle Development SPB

QA engineer

Dec 2013 Intern

Internet of Things Platform

- First half year worked in Java ME SQE Team. Tests execution in JT Harness, hardware configuration (Qualcomm Orion, Raspberry Pi), Java ME midlets development for hardware sensors testing.
- After that, in June 2014 joined to IoT Team.
- Functional tests development for Gateway part of Internet of Things platform, contibuting for own test framework.
- Working with Gradle in multimodule project. Intensive usage of Git. Code review in Atlassian Stash.
- Usage of event-driven concept for test development due specific project architecture.
- Swimming with platform bundles in Felix and Prosyst OSGi containers.
- Writting test design specifications.
- Manual testing including bluetooth devices paired with Raspberry Pi B+ and IMX6 Sabrelite.
- Scripting in Bash for automation tasks.

Aug 2013 | 000 IT++

Android developer

Sep 2012 Developing of social media android applications.

Jul 2010 | 000 Nash Rajon

Web Programmer

Jun 2010 Web portal support: ajax, jquery, php.

Mar 2008 | OAO Staleprokatnyj zavod

Sen 2007 Network administration, hardware support, etc.

System administrator assisant

Education

Jul 2014 Master of Science Applied Math and Computer Science

ITMO University

Thesis: "Computer modelling for optical quantum circuits"

Developed a program for modelling and simulation quantum logic circuits.

Languages

Russian: Native

English: Pre-Intermediate

Skills

Build systems: ANT, Gradle CVS: SVN, Git Langs: Java SE 6/7/8, Haskell Scripting: bash Instruments: R, Octave Environment: Gentoo Linux IDE: IntelliJ Idea, Netbeans, vim

also: JavaFX, Swing, MS SQL, Java ME, Android SDK

Hobbies

IT, technologies, open software, Gentoo, Java, mathematics, chess, quantum computers, cosmology, psychology, trekking, sci-fi, rollerblades.