

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 <i>QA engineer</i>
Dec 2013	Internet of Things Platform <ul style="list-style-type: none">• 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, contributing 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.• Writing test design specifications.• Manual testing including bluetooth devices paired with Raspberry Pi B+ and IMX6 Sabrelite.• Scripting in Bash for automation tasks.
Aug 2013	OOO IT++ <i>Android developer</i>
Sep 2012	Developing of social media android applications.
Jul 2010	OOO Nash Rajon <i>Web Programmer</i>
Jun 2010	Web portal support: ajax, jquery, php.
Mar 2008	OAO Staleprokatnyj zavod <i>System administrator assisant</i>
Sen 2007	Network administration, hardware support, etc.

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.