Dmitry Budyak

Personal

Email: dmitry.budyak@gmail.com

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

Github: https://github.com/dbudyak

Mobile: +7 981 8330844

Experience

Current	Okko
Jul 2016	Android developer Support and improvement of existing Android application. Started development of new version for Android TV. see
Jun 2016	OOO Liga Stavok Software Developer
May 2015	Contributing to part of backend which depended on parsing data from distributed gambling system. Working with Java EE, ORM Hibernate, Play Framework 2
May 2015	Oracle Development SPB QA engineer Internet of Things Platform
Dec 2013	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 to own test framework. Usage of event-driven concept for test development due specific project architecture. Writing test design specifications. Scripting in bash for daily tasks automation.
Aug 2013	OOO IT++ Android developer
Sep 2012	Development of social applications with media content. see
Jul 2010	OOO Nash Rajon Web Programmer
Jun 2010	Web portal support: ajax, jquery, php.
Mar 2008	OAO Staleprokatnyj zavod System administrator assisant
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"

Development of a program for modelling and simulating of quantum logic circuits.

Languages

Russian: Native

English: Pre-Intermediate

Skills

Build systems: gradle, maven, ant

CVS: git, mercurial

Langs: Java SE 6/7/8, Haskell (pre-junior level)

Scripting: bash

Testing: JUnit, TestNG, Selenium

Environment: Gentoo Linux IDE: Intellij Idea, vim

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

Hobbies

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