# Alexander Lopatin

Software Engineer

Resume

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#### 1. Skills

- programming
  - C, C++, Objective-C: Qt, Marmalade (aka AirPlay), internal commercial frameworks and engines experience, JNI, basic knowledge of OpenGL ES 2.0
  - Java (Android): GUI, networking, parsing, databases, services, multithreading, filesystem, etc.
  - scripting with Python (networking, parsing, databases, etc.) and UNIX shell (bash); a little experience with Perl and Lua
  - SQL (base knowledge, relational model database designing) as SQLite, MySQL and PostgreSQL
- tools
  - vim with command-line tools, Xcode, Visual Studio as IDEs
  - gcc/g++, clang/clang++ as compilers
  - debug and analysis tools (gdb, lldb, valgrind, cppcheck, PVS-studio)
  - GNU make, cmake, qmake, apache and other as build systems
  - version control with **git**, Perforce, svn or whatever else
  - bugtracking with Jira, Bugzilla, DevTrack, Launchpad, Mantis or whatever else
  - Gentoo GNU/Linux certain user and developer; experience with Mac OS X and Windows

### 2. Professional experience

# Electronic Arts (EA), Saint Petersburg (Russian Federation) Since September, 2012 "Sofware Engineer I"

Mobile (smartphones and tablets) game apps development: generally porting and debugging.

- SimCity BuildIt
- basically bugfixing and implementing of platform-specific features for **Android** and **iOS**
- Tetris Blitz
- Android: fixed common bugs, improved downloadable content system (APK Expansion Files), integrated Google Analytics, AdMob/DoubleClick and IMA advertising
- WP8: debugged OS-specific issues, graphics, content download system, GUI logic, other app logic, common bugs. Had merging branches experience with large differences
- Real Racing 3
- Android: debugged GUI, network, memory management, device-specific issues, common bugs. Improved iteraction with OS

# **SPL**, Velikiy Novgorod (Russian Federation)

Since January, 2012 "Junior Software Engineer"

Mobile phone game development and porting (iOS, Android, BlackBerry, J2ME, etc.)

- Phineas and Ferb: Time Travelers. Debugged and ported to different J2ME devices
- Panda Blair! Developed additional game features (iOS), ported to Android and BlackBerry

## SPL, Velikiy Novgorod (Russian Federation)

Since September, 2011 "Junior QA Engineer"

Manually tested J2ME-applications.

Automatized internal activity with UNIX shell and Python scripting.

#### 3. Education

• 2005—2009 Multi-disciplinary polytechnic college of Novgorod State University, "Computer and automatic systems Software"

#### 4. Other information

- working in a team
- intermediate level of **English** (reading, writing, talking), Russian is my native language
- business trips experience (Finland)
- fast learner of new technologies
- passed a military service in Russian Armed Forces