ALEXANDER LOPATIN

SOFTWARE ENGINEER

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FOCUSED ON

- GNU/Linux Operating System: Client and Server side Software Development
- Free/Libre and Open Source Software Development
- Concurrency, Parallelism, Multithreading, Distributed Computations, MapReduce, Reactive Programming
- Object-Oriented and Functional Programming

SKILLS

• Programming

C, C++, Objective-C, Scala, Java, Python and UNIX shell/bash scripting; a little experience with Perl, Lua and Haskell

• Libraries, Frameworks and Platforms

GNU/Linux, Android/iOS, Qt, Marmalade, basic knowledge of OpenGL ES, JNI, SQLite, internal commercial frameworks and engines, third-party proprietary libraries

• Tools

vim/Xcode/Visual Studio, git/svn/Perforce, zsh+coreutils/sed/grep/wget/imagemagick/etc., Travis CI/Appveyor, tmux/screen, gcc/g++, clang/clang++, gdb/lldb, valgrind, make/cmake/gmake/sbt/ant/nant, Gentoo GNU/Linux, JIRA/Bugzilla/DevTrack/etc., internal commercial tools, a little experience with IPvthon Notebook/Jupyter, own tools development, LATEX and more

Professional Experience

Software Engineer II at Electronic Arts (EA)

June 2015—present, Saint Petersburg (Russian Federation)

Software Engineer I at Electronic Arts (EA)

September 2012—May 2015, Saint Petersburg (Russian Federation)

Mobile game apps development: generally porting and debugging

- SimCity BuildIt. Android and iOS: debug, platform-specific features implementation, telemetry
- Tetris Blitz. Android and WP8: common and platform-specific issues debug, downloadable content system (APK Expansion Files) improvement, merging branches with large differences. Google Analytics, AdMob/DoubleClick and IMA advertising integration
- Real Racing 3. Android: debug (GUI, network, memory management, device-specific issues, common bugs). Improved interaction with OS

Junior Software Engineer at SPL

January 2012—August 2012, Veliky Novgorod (Russian Federation)

Mobile game apps development and porting (iOS, Android, BlackBerry, J2ME)

- Phineas and Ferb: Time Travelers. Debugging and porting to different J2ME devices
- Panda Blair! iOS: additional game features development, debug, porting to Android and BlackBerry

Junior QA Engineer at SPL

September 2011–December 2011, Veliky Novgorod (Russian Federation)

- J2ME-applications manual testing
- internal activity automation with UNIX shell and Python scripting

EDUCATION

- 2015 "Principles of Reactive Programming", École Polytechnique Fédérale de Lausanne on Coursera
- 2005—2009 "Computer and Automatic Systems Software", Polytechnic College of Novgorod State University

OTHER INFORMATION

- business **trips experience** (Finland)
- transparent collaboration and Scrum Agile Software Development methodology
- always open to new technologies, active video courses learner (Coursera, edX, etc.)