ALEXANDER LOPATIN

SOFTWARE ENGINEER

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SUMMARY

- 4 years of Software Engineering experience in mobile Game Development industry
- interest in low-level problems (Memory, Performance, Concurrency, OS/Hardware-specific, etc.)
- interest in **Software Design** principles (FP, OOP, Event-Driven, etc.)
- strong positive opinion about Free/Libre and Open Source Software Development

SKILLS

• Programming

C, C++, Objective-C, Scala, Java, Python and UNIX shell/bash scripting; familiar with Perl, Lua, JavaScript/ECMAScript, Haskell and Rust

• Libraries, Frameworks and Platforms

GNU/Linux, Android/Amazon, iOS, Qt, Marmalade, JNI, SQLite, internal commercial libraries and frameworks, third-party proprietary libraries, limited experience with OpenGL ES

Tools

vim/Xcode/Visual Studio, git/svn/Perforce, zsh + command-line tools, Travis CI/Appveyor, tmux/screen, gdb/lldb, valgrind, make/cmake/qmake/sbt/ant/nant, Gentoo GNU/Linux, GitHub/JIRA/Bugzilla/etc., internal commercial tools, own tools development, limited experience with Jupyter Notebook, LATEX and more

Professional Experience

Software Engineer II at Electronic Arts (EA Games)

June 2015—present, Saint Petersburg (Russian Federation)

Software Engineer I at Electronic Arts (EA Games)

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

Mobile game apps development: generally porting and debugging

- SimCity BuildIt (Android/Amazon, iOS): debugging, telemetry events, platform-specific features implementation, downloadable content system improvement, Supersonic video ads integration
- Tetris Blitz (Android/Amazon, WP8): common and platform-specific issues debugging, downloadable content system improvement, merging branches with large differences; integration of Google Analytics, AdMob/DoubleClick and IMA advertising
- Real Racing 3 (Android): debugging (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

- Phineas and Ferb: Time Travelers (J2ME): debugging and porting to different devices
- Panda Blair! (iOS, Android, BlackBerry): additional game features development, debugging, porting

Junior QA Engineer at SPL

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

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

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

- written and verbal communication skills (English and Russian)
- business trips experience (Finland)
- transparent collaboration, Scrum methodology experience
- always open to new technologies, active video courses learner (Coursera, Stepic.org, etc.)
- certain Gentoo GNU/Linux user