ALEXANDER LOPATIN

SOFTWARE ENGINEER

☐ GitHub • 🔊 Blog • 🛅 LinkedIn • 🔀 alopatindev ät gmail.com

SUMMARY

- 4.5+ years of Software Engineering experience
- looking for Free/Libre and **Open Source** Software Development Opportunities
- interest
 - GNU/Linux Client Side Software Development
 - Low-level problems (Memory, Performance, Concurrency, OS-specific, etc.)
 - Software Design principles (FP, OOP, Event-Driven, etc.)
 - Web Technologies (both Front-end and Back-end)

SKILLS

Programming

- intermediate: C, C++, Objective-C, Scala, Java, Python, UNIX shell/bash
- beginner: JavaScript/ECMAScript, CoffeeScript, Rust and Haskell

Technologies

Qt, JNI, SQLite, udev, ReactiveX, limited experience with OpenGL and more

Tools

vim, **git**, zsh + command-line tools, **Travis CI**/Appveyor, ssh, tmux/screen, **gdb**/lldb, valgrind, make/qmake/sbt/etc., **GitHub**/JIRA/etc., **Jupyter** Notebook, own **tools development**, LATEX and more

Professional Experience

Software Engineer II at Electronic Arts (EA Games)

June 2015—July 2016, Saint Petersburg (Russian Federation)

Software Engineer I at Electronic Arts (EA Games)

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

- SimCity BuildIt (Android/Amazon, iOS): implemented platform-specific features, downloading system and telemetry events; improved stability; third-party video ads and notifications service integration
- Tetris Blitz (Android/Amazon, WP8): debugged common and platform-specific issues, improved downloading system, integrated third-party ads and telemetry services
- Real Racing 3 (Android/Amazon): debugged (GUI, networking, memory management, device-specific and common bugs), improved interaction with OS

Junior Software Engineer at SPL (SmartPhone Labs)

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

- Phineas and Ferb: Time Travelers (J2ME): debugged and ported to various devices
- Panda Blair! (iOS, Android, BlackBerry): debugged, ported, developed additional game features

Junior QA Engineer at SPL (SmartPhone Labs)

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

- automated internal activity with UNIX shell and Python scripting
- manually tested J2ME-applications

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.)
- volunteer mentoring (C++, GNU/Linux, common programming advices, testing basics)
- certain Gentoo GNU/Linux administration skills