## Alexander Lopatin Sergeevich Software Developer

Resume

birthday: 10 June 1990 mobile phone: +7 911 83 66445 e-mail: sbar.geek ät gmail.com code examples: https://github.com/sbar

1. Skills

• native C and C++ (generally Android, iOS and GNU/Linux)

OOP, basic design patterns, templates,  $\mathbf{Qt}$  and  $\mathbf{Marmalade}$  (aka  $\mathbf{AirPlay}$ ) frameworks,  $\mathbf{JNI}$ , basic knowledge of OpenGL ES 2.0

use of debug and analyse tools (gdb, valgrind, cppcheck, PVS-studio), Visual Studio compilers: gcc/g++, clang/clang++

- 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 (very base knowledge, relational model database designing) as SQLite, MySQL and PostgreSQL
- GNU make, cmake, qmake, Apache Ant as build systems
- version control with **git**, Perforce, svn or whatever else and bugtracking with Jira, Bugzilla, DevTrack, Launchpad, Mantis or whatever else

## 2. Professional experience

Electronic Arts (EA), Saint Petersburg (Russia) Since September, 2012 "Sofware Engineer I"

Porting mobile game apps.

- Tetris Blitz. Windows Phone 8: debugging OS-specific issues, graphics, content download system, GUI logic, other app logic, common bugs. Merging branches with large differences. Android: fixing common bugs, improving downloadable content system.
- Real Racing 3. Android: bug fixing (GUI, network, memory management, Mint3D graphical engine, device-specific, etc.), iteraction with OS via JNI, etc.

SmartPhoneLabs (SPL), Velikiy Novgorod (Russia)

Since January, 2012 "Junior Software Engineer"

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

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

Since **September**, **2011** "Junior QA Engineer"

Manual testing of J2ME-applications.

Internal activity automatization with UNIX shell and Python scripting.

## 3. Education

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

## 4. Other information

Understanding and editing of foreign source code skill.

Intermediate level of **English** (enough to read/write any documentation and communicate with people); Russian is my native language.

Gentoo **GNU/Linux** certain user and developer. Vim, tmux and related software.

Fast learner of new technologies. I've passed military service in Russian Armed Forces. I don't smoke.