# Aleksandr Vereshchagin

### Contact Information

E-mail: aleverr@gmail.com Mobile Phone: +7 (950) 0242044

Biographical Data

Date of Birth: 30th September 1990

Citizenship: Russia

Education

University: St. Petersburg State University of Telecommunications

City: St. Petersburg, Russia

Department: Information Security in Telecommunications

Period of Study: 2008 - 2013Degree: Specialist

GPA: 4.96 (with honors)

University: Tampere University of Technology

City: Tampere, Finland

Period of Study: fall 2012

Status: Exchange student

Additional Education

University: St. Petersburg Academic University

City: St. Petersburg, Russia

Programme: Advanced training in Information Technologies and

Applied Mathematics (Computer Science Center)

Period of Study: 2011 — 2013

Work Experience

Technologies used:

Company Name: Devexperts (http://www.devexperts.com/)

City: St. Petersburg, Russia
Position: Software Developer
Dates: July 2013 — present time

Description: Implementation of new features and refactoring of existing code on the

backend of a large scale financial trading platform, interacting with busi-

ness analists, QA and support teams.

Technologies used: Java EE, Guava, Spring, Hazelcast, GWT/GXT, JUnit, Mockito

Tools: Intellij IDEA, SVN, Maven, TeamCity, JIRA, Polarion

Company Name: JetBrains (http://www.jetbrains.com/)

City: St. Petersburg, Russia

Position: Software Engineering Intern (PyCharm team)

Dates: July 2012

Description: Development of a PyCharm IDE plugin that adds support for Python

scientific computing libraries (Numpy and Matplotlib).

The resulting plugin was partially included into PyCharm 2.6 release.

Source is available at

https://github.com/avereshchagin/pyscicomp. Java SE, Intellij IDEA Plugin SDK, Swing, Python

Tools: Intellij IDEA, Git

## Certifications

• 1Z0-804 Java SE 7 Programmer II (October 2013)

## Miscellaneous

I got a certificate for my solution for Intel "Accelerate Your Code" Spring 2012 competition. This competition implied usage of C++, STL and Intel TBB library. The solution is available at https://bitbucket.org/avereshchagin/ayc-2012/.

## Languages

Russian (native), English (B2), Finnish (beginner).

## Skills and Qualifications

 $\label{eq:continuous} \mbox{Java, Object Oriented Programming, Functional Programming, Multithreading, Unit Testing, JavaScript, SQL, C++, Python$