## PERSONAL INFORMATION

# Alexey Grigorev

- Radzikowskiego 65j, m. 17, 31-315 Krakow (Poland)
- +48 536060940
- alexey.s.grigoriev@gmail.com
- http://0agr.ru http://www.linkedin.com/in/agrigorev
- Skype alesha\_surok

Sex Male | Date of birth 19 November 1989 | Nationality Russian

## STUDIES APPLIED FOR

# Erasmus Mundus IT4BI programme

#### **WORK EXPERIENCE**

# November 2007 - December 2008

# Laboratory assistant / programmer

Far Eastern State Academy, Laboratory of mathematical simulation, Birobidzhan (Russa)

## Project details:

Participating in scientific project for forecasting the direction of typhoons by images from satellites. Responsibilities:

- image-processing in Delphi and MATLAB (cluster analysis, etc);
- statistical analysis of time series in Fortran (F95);

#### Achievements:

Created a DLL with cluster analysis procedures, wrote a course work about the research on finding typhoons' directions.

## June 2010 - September 2010

## Programmer

Boston University, Cognitive Neuroscience Laboratory, Boston (United States)

#### Project details:

Full development of series of computerized experiments: design, data collection, and analysis. All the experiments were based on the scientific researches which were made in the cognitive neuroscience laboratory. Each experiment was designed especially with regard to a particular psychological aberration.

## Responsibilities:

- developing programs in E-Studio environment;
- creating and maintaining databases in MySQL;
- data processing in MS Excel (macros in VBA);
- participating in researching on human perception.

## Technologies:

E-Prime 2.0 – a tool to fulfill all of computerized experiment needs;

E-Basic; MySQL, VBA for Microsoft Excel.

# Achievements:

Seven different experiments were made from scratch, grown up from small experiments to a series of programs which were perfected due to constant cycle of testing them on real subjects. Those programs were successfully used and the results were applied to further researches.

## December 2010 - August 2011

## Software engineer

Auriga, Nizhniy Novgorod (Russia)



#### Project details:

Robotized order fulfillment system for e-commerce warehouses

## Responsibilities:

- implementing new features;
- maintenance (refactoring, bug fixing);

## Technologies:

Java SE, Spring, RMI & Spring Remoting, Swing, jUnit, MySQL, Maven, AccuRev

## Achievements:

Learned the Java programming language and surrounding technologies. Partly rewrote a tool for persisting the current state of the system: separated highly coupled parts of the tool, enhanced it by making it work remotely, while adhering to the existent application structure.

#### June 2011 - June 2012

#### Team lead

jtalks.org (open source)

#### Project details:

Multicomponent platform for forums, blogs, webinars for Russian-speaking Java community javatalks.ru

#### Responsibilities:

- managing a distributed team of 3-6 developers;
- advising team members upon code quality;
- mentoring;
- recruiting;
- reviewing the code;
- refactoring the code;

#### Technologies:

Java, Maven, Git, Spring, Hibernate, ZK framework, Sonar, Fisheye, and more: full stack of technologies.

## Achievements:

Made sure the code kept in a neat condition and carefully watched the test coverage. Paid special attention to mentoring and as the result at least 3 of all the participants were able to find a job after participating in the project because of the skills they gained.

## August 2011 - May 2012

## Software engineer

Intech global, Nizhniy Novgorod (Russia)

## Project details:

Web-oriented e-commerce system for ringback tones (tones which are heard when calling on a mobile phone).

## Responsibilities:

- developing front-end application;
- implementing new features;
- refactoring existent code;
- managing 1 developer;

# Techlologies:

Java, Spring, Spring MVC, Tiles; Java Script, jQuery; Maven, svn; JUnit, Mockito, jsTestDriver.

## Achievements:

Developed the application architecture from scratch, delivered the first version of the application in a month and successfully launched it. Afterwards kept the code clean and concise, paid special attention to the test coverage. Kept the level of the coverage at 95%.

## May 2012 - Present

# Software engineer

Luxoft / UBS, Krakow (Poland)



# Curriculum Vitae Alexey Grigorev

#### Project details:

A set of intermediate systems for gathering data (orders, executions, cleared trades, allocation instructions and bookings) from different markets and linking them together to form a complete picture of trading activity.

#### Responsibilities:

- implementing new features and proof of concepts;
- refactoring existent code;
- writing and running tests (all set of tests, from unit tests to regression);

#### Techlologies:

Java, Spring; Spring Integration; Maven, svn; JUnit, Mockito, PowerMock.

#### Achievements:

Improved matching statistics, which resulted in more accurate commission calculation. Sped up application GUI's start up time dramatically (from 30 to just a few minutes) by introducing lazy-loading.

#### **EDUCATION AND TRAINING**

# 2006 - 2010 Bachelor of Information Technologies

Far Eastern State Academy for Humanities and Social Studies (now Priamurian State University), Birobidzhan (Russia)

Information System and Technologies

## 2006 - 2011 English Teacher

Far Eastern State Academy for Humanities and Social Studies, Birobidzhan (Russia)

English

## PERSONAL SKILLS

## Mother tongue(s) Russian

# Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1

English

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

#### Communication skills

- use English fluently
- listen activelly
- work out mutually agreeable solution (compromise or sometimes win-win)
- build constructive discussion and efficiently translate my own ideas
- provide a well-supported position
- perceive opposite opinion
- express thoughts in a structured way

## Organisational / managerial skills

- able to lead a distributed team of programmers up to 6 people
- able to decompose tasks for further assignment
- can motivate people
- mentoring

## Job-related skills

Programming Languages: Java, Python, Java Script

Java related skills: Java core; Spring; Spring MVC; Hibernate; JUnit, TestNG, Mockito; Maven

Design: OOA/D, design patterns (GoF), TDD