Work Experience

Current, from Sept 2014

Doctoral Assistant at EPFL Lausanne, Switzerland

Prof. Katerina Argyraki (Network Architecture Lab), Prof. George Candea (Dependable Systems Lab). Verification of Software NFs with No Verification Expertise.

Software Engineering Intern at GOOGLE Mountain View, CA USA

Added event tracking for network routing calculation.

Mar - July 2014

June - Aug 2015

Software Engineer at Samsung Research Institute

Moscow, Russia

Developed an ahead-of-time compiler of a subset of the ECMAScript 5.0 (JavaScript) language.

July 2010 - Nov 2013

Software Engineer at INTEL CORPORATION Moscow, Russia

Developed a performance-optimizing binary translator from x86 to a new fine-grained parallel architecture. Developed a functional simulator for a new architecture.

Summer 2012

Junior Researcher at OJS Co. "INSTITUTE OF ELECTRONIC CONTROL COMPUTERS" Moscow. Russia

Developed a base model of prosthesis limbs.

2009 - 2013

MIPT-INTEL LABORATORY

Dolgoprudniy, Russia

Developed a graph-visualizer with QT http://code.google.com/p/mipt-vis/

Mentored a student group in a Scheme compiler development http://code.google.com/p/mipt-scheme-compiler/.

2010 - 2011

NETCRACKER LABORATORY

Dolgoprudniy, Russia

Developed a music-listening web service with GWT https://github.com/necto/natty

Arseniy Zaostrovnykh

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EDUCATION

2014 - Present **Doctor of Philosophy**

COMPUTER SCIENCE Switzerland

École Polytechnique Fédérale de Lausanne - EPFL

2012 - 2014 Master of Science

Graduation with honors

APPLIED PHYSICS AND MATH Russia

Moscow Institute of Physics and Technology - MIPT

2008 - 2012**Bachelor of Science**

GPA 5 out of 5

Russia APPLIED PHYSICS AND MATH Moscow Institute of Physics and Technology - MIPT

Academic Background

2012 Robotics summer school,

sponsored by Skolkovo Imperial College of London

Taught a compilers course 2013 - 2014

MIPT-Intel Laboratory

2007, 2008 First and second prizes in

regional math and physics competitions.

Moscow State University, Russia

Development Skills

C++ (2 years of industrial, Languages

10 years of academic exp.)

C (3 years of industrial exp.

4 years of academic exp.)

CoQ, Java, XML,

LATEX, x86/AVR ASM, Scheme,

OCaml, Common Lisp

Frameworks VeriFast, Restas, Spacemacs

> OSes Linux (Ubuntu, Arch),

Android

Communication Skills

fluent (IELTS 7.0, TOEFL 96) English

Russian native French advanced GERMAN basic

Last updated: February 26, 2020