

---

## Arseniy Yurievich Zaostrovnykh <arseniy.zaostrovnykh@epfl.ch>

---

### RESEARCH INTERESTS

---

My research is focused on program analysis and verification. I explore formal methods and combine theorem proving with symbolic execution in order to enable regular software developers prove correctness of their packet-processing software.

### EDUCATION

---

**École Polytechnique Fédérale de Lausanne, Switzerland - EPFL, Switzerland** 2014-present  
**PhD in Computer Science**

- Advisors: Prof. George Candea (Dependable Systems Lab),  
Prof. Katerina Argyraki (Network Architecture Lab)
- Thesis: *Verifying Software Network Functions with No Verification Expertise*

**Moscow Institute of Physics and Technology - MIPT, Russia** 2012-2014  
**MS of Applied Physics and Mathematics**

- The Department of Radio Engineering and Cybernetics
- Specialized in *microprocessor design* and *parallelizing compilers*
- Graduation with honors

**Moscow Institute of Physics and Technology - MIPT, Russia** 2008-2012  
**BS of Applied Physics and Mathematics**

- The Department of Radio Engineering and Cybernetics  
The main modules include General Physics, Theoretical Physics, Mathematics, Computational Mathematics, Computer Science, Operating Systems, Object Oriented Programming, Information Security, etc.
- *GPA: 5 out of 5 (top 1%)*

**Robotics summer school in Imperial College of London, sponsored by Skolkovo** 2012

**A NatCracker laboratory [http://msk.edu-netcracker.com/\(rus\)](http://msk.edu-netcracker.com/(rus))** 2010-2011

### Completed Stanford on-line courses:

- Machine Learning (Andrew Ng)
- Algorithms Design and Analysis Part I (Tim Roughgarden)
- Compilers (Alex Aiken)

## WORK AND PRACTICAL EXPERIENCE

---

- École Polytechnique Fédérale de Lausanne(EPFL), Switzerland** 2014-present
- Research towards software network function verification.
- Google, California, USA** 2015
- Development event tracking for network routing calculation profiling.
- Samsung Research Institute, Moscow, Russia** 2014
- Developed an AOT compiler of ECMAScript(JS) subset.
- Intel Corporation, Moscow, Russia** 2010-2013
- Developed a performance optimizing binary translator from x86 to a new fine-grained parallel architecture.
- OJS Co. “Institute of Electronic Control Computers”, Moscow, Russia** 2012
- Developed a technology for components of a base model of prosthesis, controllable by brain impulses.
- MIPT-Intel Laboratory, Moscow, Russia** 2009-2013
- Used QT to develop an open source graph-visualizer  
<https://github.com/MIPT-ILab-Compilers/MIPT-Vis>
  - Mentored a student group in the development of an open source Scheme compiler  
<https://github.com/MIPT-ILab-Compilers/mipt-scheme-compiler>
- A NetCracker laboratory, Moscow, Russia** 2010-2011
- Used GWT to develop an open source music-listening web service  
<https://github.com/necto/natty>

## PUBLICATIONS

---

- **Verifying Software Network Functions with No Verification Expertise** ACM SOSP, 2019  
*Arseniy Zaostrovnykh*, Solal Pirelli, Rishabh Iyer, Matteo Rizzo, Luis Pedrosa, Katerina Argyraki, George Candea
- **Performance contracts for software network functions** USENIX NSDI, 2019  
Rishabh Iyer, Luis Pedrosa, *Arseniy Zaostrovnykh*, Solal Pirelli, Katerina Argyraki, George Candea
- **Automated synthesis of adversarial workloads for network functions** ACM SIGCOMM, 2018  
Luis Pedrosa, Rishabh Iyer, *Arseniy Zaostrovnykh*, Jonas Fietz, Katerina Argyraki
- **A formally verified NAT stack** ACM SIGCOMM, KBNets workshop, 2018 best paper  
Solal Pirelli, *Arseniy Zaostrovnykh*, George Candea
- **A formally verified NAT** ACM SIGCOMM, 2017  
*Arseniy Zaostrovnykh*, Solal Pirelli, Luis Pedrosa, Katerina Argyraki, George Candea

## SKILLS PROFILE

---

**Development skills:**

- Experienced in compiler development, formal methods, computer networks, computer architecture, operating systems, algorithm effectiveness, computational geometry, object-oriented and functional programming.
- Have background in classic compiler optimizations.
- Experience in a project with millions lines of source code.
- Used the following tools, languages and technologies: C++ (2 years of industrial, 10 years of academic experience) and C (3 years of industrial experience, 4 years of academic experience), CoQ, VeriFast, QT, Java SE/EE(1 year of academic exp.)/ME, XML, L<sup>A</sup>T<sub>E</sub>X, x86/AVR ASM, Git, Subversion, GWT, Maven 2, Bash, Scheme, Common Lisp, SLIME, OpenGL, OpenMP, MPI, AJAX, CSS, SQL (Postgres/Oracle), NoSQL(MongoDB).
- Linux (Ubuntu, Arch) and Android operating systems.

**Academic background:**

- Assisted in multiple editions of the software engineering course at EPFL (currently split into 2: <https://dslab.epfl.ch/teaching/sweng/> <https://dslab.epfl.ch/teaching/sweng/proj>)
- Taught a compilers course for sophomores (2013-2014) at MIPT.
- First and second prizes in regional math and physics competitions (2007-2008).

**Languages:**

- Russian - native
- English - fluent (IELTS 7.0, TOEFL 96)
- French - advanced
- German - basic

*Last updated: February 26, 2020  
References are available upon request*