# SERGEI VOLODIN

Birth date: 3 October 1994 sergei.volodin@phystech.edu, +7 916 600-90-58 Russia, Moscow

## **EDUCATION**

Moscow Institute of Physics and Technology, undergraduate student

Sep 2012 - June 2017

Department of Control and Applied Mathematics,

chair of Intellectual systems and Data Analysis

GPA for 7 semesters: 8.98/10, in top-5% of the department

# RESEARCH INTERESTS

- 1. Artificial intelligence
- 2. Machine learning
- 3. Optimization

# RESEARCH EXPERIENCE

# Skoltech, Center for Energy Systems

Sep 2016 -

Research Intern

Russia, Moscow

- · Worked on the Power flow feasibility problem with Anatoly Dymarsky and Elena Gryazina
- · Designed (partially) and implemented the algorithm for cutting convex parts of the image in Matlab
- · Examined the structure of the set of nonconvexities
- · Results: article expected in 2017

## MIPT, chair of Data Analysis

Student

Feb 2016 – July 2016

Russia, Moscow

- · Worked on the ligand-receptor interaction problem using machine learning approach
- · Implemented Probabilistic Classifier Chains algorithm using scikit-learn library
- · Assessed this method as infeasible for the task
- · Results: an article in ITAS proceedings

## MIPT, chair of Theoretical Mechanics

**Technician** 

 $Oct\ 2012 - Feb\ 2013$ 

Russia, Moscow

- · Worked on the article "Janibekov's effect and the laws of mechanics" with A.G. Petrov
- · Designed and implemented numerical simulations for Euler's rotation equations
- · Checked correctness of the approximation presented in the article using numerical simulation and symbolic computations in Wolfram Mathematica
- · Results: an article in Doklady Akademii Nauk

## **PUBLICATIONS**

On the feasibility for the system of quadratic equations, Anatoly Dymarsky, Elena Gryazina, Boris Polyak, **Sergei Volodin** (expected)

Probabilistic prediction of nuclear receptors biological activity, **Sergey Volodin**, Maria Popova, Vadim Strijov, ITAS 2016

Janibekovs effect and the laws of mechanics, A.G. Petrov, S.E. Volodin, 2013, published in Doklady Akademii Nauk, 2013, Vol. 451, No. 4, pp. 399403.

## CONFERENCES

Information Technologies and Systems (Saint-Petersburg, Repino, September 2016) Speaker

Eights Traditional school Control, Information, Optimization (Saint-Petersburg, Repino, June 2016)

Poster presenter

#### **SCHOLARSHIPS**

"Abramov" scholarship for excellent grades (2014)

#### **SKILLS**

Programming: C/C++, Python, Matlab, scikit-learn, numpy, Mathematica, AVR C/C++, x86 assembly (nasm), Microsoft SQL

Languages: Russian (native), English (B2)

#### OLYMPIADS AND HACKATHONS

DeepHack.RL hackathon (deep reinforcement learning for Atari games), MIPT, 2017, expected

Sixteen interuniversity programming olympiad, Vologda, 2013, successful performance

http://olympiads.vologda-uni.ru/interuni/

DevCup, Russia, Moscow 2013, 2nd place (with BBC&N team)

https://vk.com/devcup

#### PROFESSIONAL EXPERIENCE

July 2015 – Feb 2016 Russia, Moscow

 $\begin{array}{c} \textbf{ITBrat} \\ \textit{Developer} \end{array}$ 

- · Developed High Frequency Trading (cross-border arbitrage) application in C++, from initial discussion with the team to deployment and supporting
- · Added low-level networking to the project using Solarflare OpenOnload library and hardware
- · Designed and supported the environment for the algorithm (build, performance analysis using network dumps)

Claustrophobia

July 2014 – Feb 2015

Russia, Moscow

Developer

- · Created system architecture for the real-world escape room game
- · Implemented the solution using C++ (Atmel AVR, Linux)
- · Results description: https://habrahabr.ru/company/technoworks/blog/258585/ (in Russian)

## **HOBBY**

#### Quadcopter stabilization

2012 - 2014

- · Worked with TechnoWorks team (Arshavir Ter-Gabrielyan and others)
- · Developed the algorithm of stabilization for quadcopter drone using C++ (Atmel AVR, Linux)
- · Conducted the analysis of launches to improve flying quality
- · Results description: https://habrahabr.ru/company/technoworks/blog/216437/ (in Russian)