# SERGEI VOLODIN

Russia, Moscow sergei.volodin@phystech.edu +7~916~600-90-58

#### **EDUCATION**

## Moscow Institute of Physics and Technology

June 2017

Department of Control and Applied Mathematics

GPA for 6 semesters: 9.2/10

# RESEARCH INTERESTS

Artificial intelligence

Machine learning

Optimization

## **PUBLICATIONS**

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.

Probabilistic prediction of nuclear receptors biological activity, Sergey Volodin, Maria Popova, Vadim Strijov, Unpublished

#### **CONFERENCES**

Eights Traditional school Control, Information, Optimization  $Poster\ presenter$ 

# **SKILLS**

Programming: C++, C, Python, AVR C/C++, x86 assembly, Microsoft SQL

Languages: Russian (native), English

## **ACHIEVEMENTS**

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

#### **EXPERIENCE**

**ITBrat** 

July 2015 - Feb 2016 Russia, Moscow

Developer

- · High Frequency Trading application development
- · Low-level networking in Linux

Skoltech
Research Intern

Sep 2016 Russia, Moscow

 $\cdot$  Power flow feasibility problem

# **HOBBY**

Quadcopter stabilization development 2012–2014 https://habrahabr.ru/company/technoworks/blog/216437/