Sergei VOLODIN

Route de la Chocolatière 29 A / 009, Échandens, Switzerland Birth date: 3rd October 1994 (24 years), Russian

EDUCATION

Swiss Federal Institute of Technology in Lausanne (EPFL)

Lausanne, Switzerland Sep 2017 – June 2020

- Master's degree in Computer Science
- Minor in Computational Neurosciences
- GPA: **5.61**/6

Moscow Institute of Physics and Technology Moscow, Russia

June 2017

• Bachelor's degree im Computer Science

• GPA: 4.84/5

SKILLS

Team/Project management, research paper writing, data analysis, theory, conducting experiments

Relevant courses: Machine Learning, Software Engineering, Unsupervised and Reinforcement Learning in Neural Networks, Biological modeling of neural networks, Random graph theory, Functional Programming, Set Theory

Relevant courses: Machine Learning (intro), Algorithms and Data Structures, Convex Optimization, Random Processes, Functional Analysis

Scientific programming: Keras, TensorFlow, Theano, scikitlearn, MATLAB, Mathematica, R

Languages: English (TOEFL iBT 112/120), French (beginner), Russian (native)

Programming: C/C++, Python, AVR C++, Scala, Java, nasm, C#

Frameworks: Qt/QML, Django, Android Studio, OpenGL/GLSL, Unity 3D

Environment: Git, LATEX, Bash, Debian/Ubuntu Linux

RESEARCH EXPERIENCE

Swiss Federal Institute of Technology in Lausanne (EPFL),
Distributed Computing Laboratory

Lausanne, Switzerland

Research Assistant

Sep 2018 – present

• Working on the Why neurons fail theory to extend it

Experiments using Keras and Tensorflow to test the theory

EPFL, Computer-Human Interaction in Learning and Instruction laboratory

Research Assistant

Lausanne, Switzerland

Sep 2017 – Aug 2018

- Designed a learning activity involving augmented reality and robots for teaching math, conducted experiments, analyzed data

Skolkovo Institute of Science and Technology, Center for Energy Systems Research Intern Moscow, Russia Sep 2016 – Jul 2017

- Examined in MATLAB and theoretically the structure of the set of boundary non-convexities of an image of a quadratic map
- Designed and implemented the CAQM library which gives approximate solutions to a number of problems involving quadratic maps

PUBLICATIONS

A. Dymarsky, E. Gryazina, S. Volodin, B. Polyak.
☐ Geometry of quadratic maps via convex relaxation. arXiv:1810.00896, 2018

Volodin S., Popova M., Strijov V. 🗗 Probabilistic prediction of nuclear receptors biological activity. Proceedings of ITaS, 2016, in Russian

Petrov A., Volodin S. [27] Janibekov's effect and the laws of mechanics. Doklady Akademii Nauk, 2013.

SCHOLARSHIPS

☑ Research Scholars at EPFL ☑ DCL Lab (2018)

Research Scholars at EPFL C CHILI Lab (2017 – 2018)

Abramov Fund's, for excellent grades (2014)

WORK EXPERIENCE

Jul 2015 – Feb 2016 Moscow, Russia

- Managed a team of two web developers
- More than twenty solutions sold, currently running in different countries

PROJECTS

☑ TechnoWorks

2012 - 2015

 $Quadcopter\ stabilization\ project$

- Developed

 [™] an algorithm in C++ for stabilization of a quadcopter drone
- Conducted the analysis of launches to improve flying quality
- Managed the **C** community page at a social network

CONFERENCES

☑ P.A.I.S.S. (AI Summer School) (INRIA Grenoble, 2018), participant, ☑ selected to receive financial help

 \square DeepBayes school on Bayesian methods in Deep Learning (Moscow, 2017), participant

[Z] Information Technologies and Systems (Saint-Petersburg, Repino, 2016), speaker

OLYMPIADS AND HACKATHONS

C DeepHack.RL hackathon (Deep RL for Atari games), MIPT, Moscow, Russia, 2017. C 4th place.

RESEARCH INTERESTS

Artificial Intelligence, Machine Learning, Artificial Intelligence Safety, Mathematical Optimization, Robotics

INTERESTS

Effective Altruism, Running ($\frac{1}{2}$ marathon 2018), Snowboarding, Swimming

VOLUNTEERING

✓ Anti-corruption foundation *Moscow. Russia*

2015 - 2017

- Door-to-door campaign
- Street volunteer
- Rally participant