SERGEI VOLODIN

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EDUCATION

École Polytechnique Fédérale de Lausanne Sep 2017 – Jun 2019

MSc in Computer Science Lausanne, Switzerland

• Relevant courses: Set theory, Machine Learning, Functional Programming (Scala), Software Engineering (Android, Scrum).

Moscow Institute of Physics and Technology Sep 2012 – Jun 2017

BSc in Applied Mathematics

Moscow, Russia

- 🗹 Major in Machine Learning
- Relevant courses: Algorithms and Data Structures, Functional analysis, Random processes, Convex Optimization.
- GPA: 4.84/5.00

RESEARCH INTERESTS

- 1. Artificial Intelligence; Machine Learning; Reinforcement Learning
- 2. Mathematical Optimization

RESEARCH EXPERIENCE

EPFL, CHILI lab Research Assistant Sep 2017 – present Lausanne, Switzerland

- Created a website collecting a dataset for French BHK test to help dysgraphic children
- Researched into ways of adding Augmented Reality to the Cellulo project

Skoltech, Center for Energy Systems Sep 2016 – Jul 2017

Research Intern

Moscow, Russia

- Designed and implemented the algorithm (CAQM) for cutting convex parts of the image of a quadratic map
- Examined the structure of the set of nonconvexities in Matlab

MIPT, chair of Data Analysis Feb 2016 - Jul 2016

 $Under graduate\ student$

Moscow, Russia

- Compared machine learning algorithms for the ligandreceptor interaction problem
- Implemented PCC (Probabilistic Classifier Chains) algorithm using scikit-learn library

PUBLICATIONS

Petrov A., Volodin S. 🗹 Janibekovs effect and the laws of mechanics. Doklady Akademii Nauk, 2013.

CONFERENCES

- ☑ Information Technologies and Systems (Saint-Petersburg, Repino, 2016), Speaker
- ☑ School "Control, Information, Optimization" (Saint-Petersburg, Repino, 2016), Poster presenter
- ☑ DeepBayes school on Bayesian methods in Deep Learning (Moscow, 2017), Practical sessions participant

SKILLS

Scientific programming: numpy, scikit-learn (PCC project), MATLAB (CAQM project), Mathematica (Theoretical mechanics), TensorFlow, Theano (DeepHack), R (course)

Programming: C/C++ (HFT), Python (EscapeControl), AVR C++ (EscapeControl), Qt (Quadcopter), Scala, Java (EPFL), nasm, MS SQL (MIPT)

Frameworks: Qt, Django, Android Studio

Environment: Git, Bash, Debian Linux, Ubuntu, SVN

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

SCHOLARSHIPS

- ☑ Research Scholars at EPFL CHILI Lab (2017)
- Abramov Fund's, for excellent grades (2014)

OLYMPIADS AND HACKATHONS

- ☑ DeepHack.RL hackathon (Deep RL for Atari games), MIPT, Moscow, Russia, 2017. ☑ 4th place.
- ☑ DevCup software development competition, Moscow, Russia, 2013. 2nd place

WORK EXPERIENCE

ITBrat

Jul 2015 - Feb 2016

Sw. Eng.: C++, pthread, Onload Moscow, Russia

- Developed High Frequency Trading (cross-border arbitrage) application 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 stage, version control, performance analysis using network dumps

☑ EscapeControl Jul 2015 – Feb 2016 Sw. Eng.: C++, AVR, Linux Moscow, Russia

- Created a startup selling software & hardware framework for real-world escape games
- Created system architecture for the real-world escape room games.
- Managed a team of two web developers
- Ten solutions sold, currently running in different countries

PROJECTS

☑ TechnoWorks

2012 - 2015

 $Quadcopter\ stabilization\ project$

- Developed an algorithm in C++ for stabilization of a quadcopter drones. 🗷 Repository
- Conducted the analysis of launches to improve flying quality
- Results were 🖸 published in the Habrahabr CS blog
- Managed the 🗷 community page at a social network

VOLUNTEERING

✓ Anti-corruption foundation

2015 - 2017

Moscow, Russia

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