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### Education

### Moscow Institute of Physics and Technology (State University) (MIPT)

Moscow, Russia

B.S. IN APPLIED PHYSICS AND MATHEMATICS, SPECIALIZED IN COMPUTATIONAL PHYSICS

Sep. 2017 - Present

- Specialization: Basics of computational physics of condensed matter, Molecular dynamics, Practice of HPC, Machine learning in physics of condensed matter
- Mathematics: Real analysis and Calculus, Differential geometry, Harmonic analysis, Complex Analysis, Analytic geometry, Linear algebra, Differential Equations, Computational Mathematics.
- Physics: General Physics (Mechanics, Thermodynamics and Molecular Physics, Electricity and Magnetism, Physical Optics), Theoretical Mechanics, Field Theory, Quantum Mechanics, Mathematical Physics.
- Computer Science: C/C++, Introduction to UNIX-based systems and multithreading, Introduction to parallel computations via MPI and CUDA.
- GPA 4.01/4.3, top 3% of the course.

# **Experience**

## Joint Institute for High Temperatures of the Russian Academy of Sciences (JIHT RAS), Laboratory of non-ideal plasma theory

Moscow, Russia

LABORATORY ASSISTANT

STUDENT

Sep. 2018 - Present

- Investigated behaviour of the L-J system near the boiling points via space-time correlators. Delivered a report at the MIPT conference. 2019. Academic advisor - Norman G.E.
- Studied self-diffusion in Lennard-Jones systems using classical MD implemented in LAMMPS. Delivered a report on the obtained results at the MIPT conference. 2018. Academic advisors - Timofeev A.V. and Norman G.E.
- Created from scratch a MD simulation engine (C/C++, CUDA, OpenMP, Python, Matlab). 2018.

# Moscow Institute of Physics and Technology (State University) (MIPT), **Department of Computer Science**

Moscow, Russia

**ASSISTANT TEACHER** Sep. 2019 - Dec. 2019

- Worked as a mentor and assistant teacher on the python CS course for freshmen.
- Helped to design new Python exercises for an updated python CS course.

# Moscow Institute of Physics and Technology (State University) (MIPT), Laboratory of Mechanical Systems and Processes Modeling

Moscow, Russia

Aug. 2018 - Oct. 2018

• Modelled elastic wave propagation using ray tracing (Matlab, C/C++, OpenMP).

# Extracurricular Activity \_\_\_\_\_

### Took Stanford «Machine Learning» course on Coursera

GOT 100% SCORE Aug. 2019

# Summer School on Classical Molecular Dynamics for Material Science, Nanotechnology and Biophysics, SISSA

Italy

10-21 Jun. 2019

• Had lectures and practice on basic MD simulation techniques and programming tools.

· Got a glimpse of several more advanced topics such as Dimension reduction, Enhanced sampling, Polymer and Protein dynamics.

# Mathematical modeling internship at the Russian national educational center Sirius in the scientific-technological project program «Big Challenges»

Russia

1-24 Jul. 2019

INTERN

- Helped senior-school students master Linux, bash, Python and LAMMPS
- Guided a group of senior school students in conducting a research dedicated to studying collective motion in Lennard-Jones systems.

JANUARY 5, 2020 POLYACHENKO YURY · CURRICULUM VITAE

# **Achievements**

**Participant**, 16<sup>th</sup> Russian Symposium FAMMS-2019 Foundations of Atomistic Multiscale Modeling and Simulation.

Aug. 2019 Polyachenko Y. A., Fleita D. Iu., Pisarev V. V., Norman G. E. «Study of Lennard-Jones system near the boiling point New Athos, Georgia via space-time correlators» // Proceedings of 16<sup>th</sup> Russian Symposium FAMMS-2019 Foundations of Atomistic Multiscale Modeling and Simulation. P. 10.

28 Jan.
2019

Awardee, National Physics Olympiad for Undergraduates «I am a professional»

Moscow, Russia

27 Jan.
2019

Awardee, National Mathematics Olympiad for Undergraduates «I am a professional»

Moscow, Russia

2nd place, 61st National Scientific MIPT Conference, Specialization «Fundamental bases of multi-scale atomistic simulation and modeling»

Polyachenko Y.A., Timofeev A.V. Diffusion in the Lennard-Jones system. // Works of the 61st National Scientific MIPT Conference. Fundamental and applied physics. 2018. pp. 165-167.

Moscow, Russia

Top 10 of the course (∼ 1100 people), Scientific project competition. MD simulation package was created un. 2018

MIPT

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Apr. 2017 **29<sup>th</sup> place**, Russian National Physics Olympiad for high school students.

Kazan, Russia

# **Skills**

**Over 5000 lines** C/C++, Matlab, Python, Linux

C/C++: OpenMP, POSIX threads, MPI, CUDA, OpenGL, VCL/Firemonkey

**Had some experience with** Python: scipy, numpy, matplotlib

and used to test and improve MKT equations.

Other: Wolfram Mathematica, ŁTEX, Origin

Languages Russian, English