

Profile

I am a student on Department of Innovations and High Technologies of MIPT, finishing my second course this year. I have a lot of soft skills: responsiveness, sociability, ability of project presentation are among them. Besides, I am an honest and responsible person, and quite punctual. Also I'm eager in solving interesting problems and have the ability to solve them thinking out of the box. To add more, I am a great student and my marks proof that (average is 9.07/10).

I am looking forward to becoming ABBYY intern to tackle real problems, to work in a team and get professional skills and development. After graduating the university I want to gain experience in machine learning, and programming and work as a product manager.

Education

Sep 2017 — Jun 2021

DIHT MIPT, Bachelor degree.

Department of Innovations and High Technologies on Applied Math and Physics ([more about](#)). Most important courses are Algorithms on c++, Data Base course, and Python course.

Sep 2014 — Jun 2017

Bauman Lyceum 1581, Moscow

One of the best Moscow's technical and engineering lyceums (connected to the BMSTU). Graduated with red certificate and two gold medals.

Experience

Feb 2018 — Feb 2019

Math and Physics olympiad, MIPT

I was enrolled in organisation of Phystech olympiad in math and physics. I was responsible for kids for several days, during the time of the olympiad.

Sep 2018 — Present

Student council DIHT, MIPT

I am an activist in our department's student council. I was responsible for organisation of department's birthday concert, as well as performing in it. Also I have been in assistant in making DIHT store. Also I have been an agitator on the latest Open Day of our department.

I also have been responsible for making posters for anti-scientific conference, which is not connected to student council, but to MIPT in general.

Oct 2017 — Mar 2018

Trade Union, MIPT

I have been an activist in our university's trade union of student's rights department. With our team we have done a lot including installation of new vending machines, having cleaning service ordered and a lot of student's problems and appeals solved.

Skills

C++ Programming	Experienced	C Programming	Skilful
Python programming	Experienced	SQL	Experienced
LaTeX	Experienced	Project Management	Experienced
Adobe Photoshop	Experienced	Adobe Illustrator	Experienced
Adobe Premiere Pro	Experienced	Russian grammar	Experienced

Courses

Sep 2017 — May 2019	Mathematical, Multidimensional, Integrability and Harmonic Analysis, MIPT
Sep 2017 — May 2018	Linear Algebra and Analytical Geometry, MIPT
Sep 2017 — May 2018	Python Language programming and base Algorithms, MIPT
Sep 2017 — May 2019	C++ Language programming and Pro Algorithms, MIPT
Sep 2018 — May 2019	Discrete structures and Discrete analysis, MIPT
Sep 2017 — May 2019	Probability theory and Measure theory, MIPT

Languages

English

C1

German

A2

Extra-Curricular Activities

Jan 2018 — Present **Cheer-hip-hop team, MIPT**

I have been a cheer-hip-hop dancer for more than a year now. With our team we have reached a lot, won a lot of student and Moscow competitions. And we have 1 adult category in cheer sport.

Hobbies

Digital photography, photo editing and mobile photography, dancing, painting, filmmaking

Projects (Available on [GitHub](#))

May 2018

Python project

A finished version of a sudoku solver and UI for playing the game

Apr 2019 — May 2019

Data Base Project

Fully functional data base related to chemistry and Periodic table of elements. Conceptual, logical and physical models included, as well as SQL code with all the DDL operations and a whole bunch of CRUD queries.

Mar 2016 — May 2017

3D modelling project

A 3D modelling project of a multifunctional vehicle which was done during the Autodesk Fusion 360 Hackaton and our team took the first place in this competition as well as on a lot of other project competitions.

Oct 2018

VK Service

Our team developed a service for VK, we called it BeautyBattle. The purpose of it was to get ratings of your friends according to votes.

Sep 2017 — May 2019

Algorithms DIHT MIPT

A lot of c++ and python algorithms included from all 4 semesters of my studying process.