Vladimir Shadymov



vk.com/id207536372



+7 983 320 20 88



github.com/vladimirshadymov



vladimir.shadymov@gmail.com

Interests —

Data Science & Statistical Analysis

Business analytics

Languages

Russian: Native speaker

English: Intermediate

German: Elementary

Soft skills

Time management

Responsibility

Critical thinking

Communication

Leadership

Team work

Emotional intelligence

Education

2016 - 2020

(Expected)

Moscow Institute of Physics and Technology (State University)

B.Sc., Applied Mathematics and Physics

Currently a second-year student

Moscow, Russia

Average grade: 9.3/10; ranking top-5% of the university

Training

January 2018

Mathematics and Python for data analysis by Moscow Institute of

Physics and Technology & Yandex on Coursera

Computer skills

Languages

Python

Scripting, data analysis (least-squares fitting, spline interpolation, numerical differentiation and integration) and visualisation. Worked with such packages as NumPy, SciPy, Matplotlib, Pandas, Bokeh. Familiar with Nosetests for Python.

C++

Worked with STL, Google Test framework. Familiar with .NET Framework. Developed programm (1k lines) for calculus in quaternions. https://github.com/vladimirshadymov/quaternions.

Familiar with Java

Other Software & OS

Linux/Windows fluent user, extensive experience with Microsoft

Office-like software. Worked with Git.

Hobbies & Extra-curricular activities

Sports Swimming, volleyball, cycling

Team work Participated in preparation of venue for the PhysTech olympiad (with

co-students), February 2017

Leadership Lead a group of campers in a week-long ski trip for 100km under

the Arctic Circle in The Republic of Karelia, as a semi-final stage of

competition "Reach the North Pole". (February 2016)