



Georgii Demianov

Curriculum Vitae

Education

2016–... **Moscow Institute of Physics and Technology**, Student of the Department of molecular and chemical physics (B.S.), field of study: Applied Mathematics and Physics.

Learned subjects:

Mathematics: ccalculus, analytic geometry, linear algebra

Physics: general physics (mechanics, thermodynamics and molecular physics)

Chemistry: organic and inorganic chemistry

Other: computer science, english language

Average Grade: 9.3/10; ranking top-10%

Education and Training

August 2017 «Game theory» by Moscow Institute of Physics and Technology on Coursera.

August 2017 «Random graphs» by Moscow Institute of Physics and Technology on Coursera.

Honors & Awards

February 2016 **Diploma of the third degree of Olympiad of schoolchildren «Phystech»**, *subject: physics.*

February 2016 **Diploma of the second degree of the «Open chemical olympiad»**, *subject: chemistry.*

January 2016 **Prize-winner of the regional stage of the All-Russian Olympiad of Schoolchildren in Chemistry**, *subject: chemistry.*

March 2015 **Diploma of the third degree of «Moscow Olympiad of schoolchildren»**, *subject: chemistry.*

Skills & Abilities

Laboratory Skills BASIC ROUTINE CHEMICAL METHODS (SOLUTIONS PREPARING, TITRATION, PH MEASUREMENT), ELECTRICAL SIGNAL OBSERVING METHODS (CRO/DSO), DATA ANALYSIS

Programming Languages PYTHON

Software WINDOWS FLUENT USER, L^AT_EX, ORIGIN, MS WORD, MS EXCEL, MS POWER POINT

Languages

Russian **Native Speaker**

English **Pre-Intermediate**

Hobbies

- Playing the drum set
- Football