Vladimir Shadymov

Curriculum Vitae

Education

2016– Moscow Istitute of Physics and Technology (State University), Moscow 2020(expected) (Russia), Department of Molecular and Chemical Physics (B.Sc. at Applied Mathematics and Physics).

Learned subjects:

Mathematics: analytic geometry, linear algebra, differential and integral calculus, field theory, harmonic analysis

Physics: general physics (mechanics, thermodynamics and molecular physics, electrodynamics, optics), theoretical mechanics, chemical physics

Chemistry: inorganic chemistry, organic chemistry, analytical chemistry

Computer Science: algorithms and data structures Average grade: 9.3/10; ranking top-5% of the university

Achievements

2016 All-Russian Olympiad, Regional Stage. Prize-winner in Physics

Interests

- Algorithms and Data Structures
- Applied Physics

Technical skills

OS Linux, Unix, Windows

Languages C++(STL), C, Python

Languages

Russian Native Speaker

English Intermediate

Hobbies

- Sports (swimming, volleyball, cycling)