## Terzi Vladislav

Tel: +7 (916) 273-19-20 terzi.va@phystech.edu

Profile I am a student on Department of Innovations and High Technologies of MIPT, third year. I

have a lot of soft skills: responsiveness, sociability, ability of project presentation. I'm eager in solving problems and have the ability to solve them thinking out of the box. I am looking forward to becoming a Yandex intern, which will allow me to add a lot of new

experience and tackle some great problems, as well as work in a cool team of pros.

Education

Sep 2017 — Jun 2021 DIHT MIPT, Bachelor degree.

Department of Innovations and High Technologies on Applied Math and Physics (more

about), my average mark is 8.04/10.

**Experience** 

Jul 2019 — Aug 2019 Project manager, ABBYY

I had an experience of working in a mobile technologies department. I have written

several concurrency analysis.

Skills C++ Programming Experienced Python programming Experienced

React Experienced HTML/CSS/JS Experienced

Courses

Sep 2017 — May 2019 Mathematical analysis, Linear algebra, MIPT

Sep 2017 — May 2018 Python, C++ Pro algorithms, HTML/CSS/JS (React) full-stack, MIPT

Sep 2017 — May 2019 Probability theory and Measure theory, Statistics, MIPT

Languages English C1 German A2

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

**Projects (Available on GitHub)** 

Sep 2019 — Dec 2019 Frontend on React — Internet shop frontend on react (over 4k lines of code).

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 from 5 semesters.

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.

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.