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 an employee in photo.lab since I already have some

experience as a product manager, and also photography is my main hobby.

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

ReactExperiencedHTML/CSS/JSExperiencedPhotoshopExperiencedProject managementExperienced

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.