

PERSONAL INFORMATION


First Name	Sophia
Surname	Tkachenko
Hometown	Rostov-on-Don
Phone number	+79518312106
E-mail address	ka.nahele@yandex.ru

EDUCATION HISTORY

Please indicate the educational institutions where you completed your studies and where you study currently.

Intake year	Graduation year (including the expected year of graduation)	School name, special subjects (if given)	Educational organization address (country, city)
2011	2020	Gymnasium № 36 In-depth study of foreign languages (English, French)	Russia, Rostov-on-Don
2020	2022	Lyceum № 50 at DSTU In-depth study of mathematics, informatics, and physics	Russia, Rostov-on-Don

Additional education

Indicate the training courses that you took/are taking now.

Year of taking the course	Course name	Organization/ company's name	Organization address (country, city)
2018	C++ development basics	Coursera (MIPT + Yandex)	Coursera
2018 - 2019	Android development	Samsung IT School	Russia, Rostov-on-Don
2019	CS50's Introduction to Computer Science	Coursera & Harvard	Coursera
2019 - 2020	Python and Enterprise development	Yandex Lyceum	Russia, Rostov-on-Don
2020	Samsung Android Bootcamp	Samsung Innovation Campus	www.myitacademy.ru

PROGRAMMING SKILLS (such as C++, C#, Java, etc.)

General:

Android development, Machine learning, Backend development, Telegram bots

Programming languages:

- *Experienced level* (multiple projects): Python, Java, C/C++
- *Basic level* (1-2 small projects): JavaScript

Technologies:

- Git, MySQL, Unix/Linux shell, REST
- Basic knowledge of object-oriented programming, algorithms, and data structures

LANGUAGE SKILLS

Language	Level of proficiency
Russian	Native
English	Advanced (C1)
French	Beginner (A1)

ABOUT ME

Write about your interests and other activities that you think will be useful.

I'm a hyperactive extrovert. That has definitely left a mark on the range of my activities: public speaking and project pitching, reading scientific papers, playing music (drums and flute on a beginner level), solving complex algorithmic problems, computer gaming (though I'm undoubtedly bad at it) and, of course, watching cartoons while hugging my enormous collection of stuffed animals.

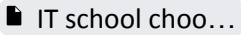
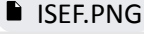
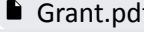
AWARDS, ACHIEVEMENTS

In this section, you need to provide information about your Olympiads and achievements **in specialized subjects (fields)**.

Describe your participation in Olympiads and other competitions by filling out the table and attaching scans of the diplomas/certificates below or indicating a link in the table field.

If you want to present your project as an achievement, please give a free form of its description below the table.

Year of getting the diploma/certificate	Olympiad's name	Specialized subject/field	Achievement level (winner / prize-winner / participant)	Link on diploma/certificate
---	-----------------	---------------------------	---	-----------------------------

2019	Samsung's contest "IT school chooses the strongest" (IT школа Samsung выбирает сильнейших)	Informatics (Android development)	Winner (Grand Prix)	
2019	Russian Outbreak in Science and Technology Contest (POCT-ISEF)	Computer Science	Winner	
2019	State registration of a computer program (patent)	Informatics	-	
2020	Regeneron ISEF (International Science and Engineering Fair)	Computer Science	Participant	
2020	Innopolis University's online internship for school students	Informatics (Android development)	Participant (Android development team leader)	
2020	Presidential Grant for Special Abilities in Computer Science	Informatics	Winner	
2021	ONTI BD&ML (НТИ БДиМО)	Informatics (Big Data and Machine Learning)	Prize-winner	 
2021	Regional Stage of VOS (Региональный этап ВСОШ)	English	Prize-winner	
2021	ONTI Talent 20.35 ("Engineering Problems") (НТИ Талант 20.35 "Решение комплексных инженерных задач")	Informatics	Winner	
2021	ONTI Talent 20.35 ("Python programming") (НТИ Талант 20.35 "Программирование на Python")	Informatics (Python)	Winner	

[Creative portfolio \(includes projects\)](#)