

Veips Filipp

<u>Date of birth</u>	11.11.2001 (19 years), Moscow, Russia
<u>Number</u>	+79197269000
<u>Email</u>	filippveips@yandex.ru
<u>GitHub</u>	https://github.com/FilippVeips
<u>Telegram</u>	https://t.me/VeipsFil

Education

2019 – present	National Research University Higher School of Economics (HSE) Data Science and Business Analytics <ul style="list-style-type: none">▪ Bachelor of Science in Applied Mathematics and Informatics (Expected graduation 2023)▪ GPA: 4.5 / 5.0▪ Relevant Coursework: OOP in C++ and Python, Machine Learning, Databases, Algorithms and Data Structures in C++, Computer Architecture and Operating Systems, Statistics, Mathematical Analysis, Linear Algebra, Differential Equations.
2019 – present	University of London (Double degree program with HSE) <ul style="list-style-type: none">▪ Bachelor of Science in Data Science and Business Analytics (Expected graduation 2023)
2008 – 2019	School #1238 with deeper learning of English Language (11 grades): <ul style="list-style-type: none">▪ Finished with golden medal (GPA 5.0/5.0)

IELTS Exam on English (2020) – 7.5/9, which is equal to **C1 (Advanced)** in International Classification

Extracurricular Activities

- Winner of special educational grants provided by Moscow Government for Olympiad winners in 2017-2018 and 2018-2019.
- Finalist of Olympiad by MSU («Lomonosov») on Informatics 2018–2019
- Finalist of Olympiad by HSE on Informatics 2018–2019
- Finalist of Moscow Olympiad on Informatics 2018–2019

Skills

- **Python** with Pandas, NumPy, Matplotlib, Scikit-learn, Statsmodels etc.
- **C++** with STL and libxl
- **R** with ggplot2
- **SQL**
- Data Modelling, Data Engineering and Machine Learning basics

Side Projects

- Application on date modelling in email (C++)
- Telegram bot providing financial information with statistical models for predicting stocks – team project (Python)
- Program on defining the language of text in file (Python)

Personal Information

Creative, communicative, hardworking, team worker, fast learner, result oriented.