

# Fedorov Sergey HSE Student

## PERSONAL DETAILS

Birth April 26, 1999

Address st. Onezhskaya 17, Moscow

Phone (+7) 977-987-1024

Mail safedorov\_1@edu.hse.ru
Language Russian, English, Japanese
GitHub https://github.com/disc0nn3ct/

### **TECHNICAL SKILLS**

Common features

- Preparation in mathematics (linear algebra, discrete mathematics, mathematical analysis, probability theory and mathematical statistics).
- Preparation in cryptography and forensics.
- Understanding the basic principles of OOP.
- Knowledge in algorithms and structure data.
- Knowledge of computer networks and standard protocols.

C++

- Thorough knowledge of the standard library, STL containers, and algorithms.
- Knowledge of the C++11/C++14/C++17 standard, some language capabilities and QT.

Python

- Experience with the language for about six months.
- Knowledge of NumPy, Matplotlib, SciPy etc.

Other skills

• Knowledge of AutoIt, Assembler, Wolfram Mathematica, LaTeX, Excel, Unreal engine 4, Wireshark, HTML/CSS, IDA Pro, Volatility

#### **EDUCATION**

#### **Higher School of Economics**

2017 - 2023

# **WORK EXPERIENCE**

**Higher School of Economics** 

01.06.2018 - 25.12.2018

Teaching assistant of subject "Informatics"

**Higher School of Economics** 

06.01.2019-31.05.2019

Teaching assistant of subject "Algebra"

**Higher School of Economics** 

06.01.2020-31.05.2020

Teaching assistant of subject "Mathematical logic and theory of algorithms"

**Higher School of Economics** 

12.10.2020-31.12.2020

Research intern in "Effective data protection protocols in cyber-physical systems based on post-quantum cryptography and steganographic information hiding"

Sberbank 15.01.2021-15.04.2021

Intern in the information security department

Sberbank 21.04.2021-now

Engineer in the information security department

**Higher School of Economics** 

12.03.2021-31.07.2021

 $Technical\ assistant$ 

Help in creating an online course "The UNIX family operating systems & System Programming" on openedu.ru ( https://openedu.ru/course/hse/UNIX/ )