

PETER GUNDAREV

+7(977) 868-11-07 | pagundarev@edu.hse.ru | github.com/sychonic | [@zamaigod](https://t.me/zamaigod)

EDUCATION

NRU HSE, Faculty of Computer Science

Bachelor, Software Engineering

Moscow, Russia

Aug. 2019 – May 2023

Lyceum №1580 under BMSTU

Physics and Mathematics specialized school

Moscow, Russia

Aug. 2015 – May 2019

Tinkoff Generation

Algorithms and ML

Moscow, Russia

Sep. 2018 – May 2019

EXPERIENCE

Olympiad Informatics Tutor

Association of Olympiad Winners

Moscow, Russia

Oct. 2019 – March 2020

- Taught some basic and advanced algorithms and data structures to school students

PROJECTS

Chaotic TS in Fistula Sounds

- * Researched methods of Time Series classification
- * Developed model that predicts patient's condition using it's biological data

Oct. 2020 – Present

Malicious Traffic Detection

- * Researched all methods of computer attacks
- * Developed traffic classification model
- * Developed a full-stack app that classifies all data from given data table

Dec. 2019 – May 2020

ACHIEVEMENTS

Olympiads

Olympiads for school students

- * Prize-winner of "PhysTech" olympiad in Mathematics
- * Prize-winner of "UIMO" olympiad in Mathematics
- * Prize-winner of "IOIP" olympiad in Informatics

Sep. 2018 – May 2019

TECHNICAL SKILLS

Languages: Python, C/C++, Java, C#

Frameworks: TeleBot, PyTorch

Developer Tools: Git, Docker, Visual Studio, PyCharm, IntelliJ, CodeBlocks

Libraries: NumPy, Matplotlib, Pandas