

# PETER GUNDAREV

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

## EDUCATION

<b>NRU HSE, Faculty of Computer Science</b> <i>Bachelor, Software Engineering</i>	Moscow, Russia Aug. 2019 – May 2023
<b>Lyceum №1580 under BMSTU</b> <i>Physics and Mathematics specialized school</i>	Moscow, Russia Aug. 2015 – May 2019
<b>Tinkoff Generation</b> <i>Algorithms and ML</i>	Moscow, Russia Sep. 2018 – May 2019

## EXPERIENCE

<b>Olympiad Informatics Tutor</b> <i>Association of Olympiad Winners</i>	Moscow, Russia Oct. 2019 – March 2020
• Taught some basic and advanced algorithms and data structures to school students	

## PROJECTS

<b>Chaotic TS in Fistula Sounds</b> * Researched methods of Time Series classification * Developed model that predicts patient's condition using it's biological data	Oct. 2020 – Present
<b>Malicious Traffic Detection</b> * 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

<b>Olympiads</b> <i>Olympiads for school students</i>	Sep. 2018 – May 2019
* Prize-winner of "PhysTech"olympiad in Mathematics * Prize-winner of "UIMO"olympiad in Mathematics * Prize-winner of "IOIP"olympiad in Informatics	

## TECHNICAL SKILLS

<b>Languages:</b> Python, C/C++, Java, C#
<b>Frameworks:</b> TeleBot, PyTorch
<b>Developer Tools:</b> Git, Docker, Visual Studio, PyCharm, IntelliJ, CodeBlocks
<b>Libraries:</b> NumPy, Matplotlib, Pandas