

# Oleg Rudenko

Github: [smorsty](#)

Telegram: @smorsty

Email: [olegrudenko033@gmail.com](mailto:olegrudenko033@gmail.com)

Mobile : +7 905 460 36 02

## EDUCATION

- **Higher School of Economics** Moscow, Russia  
*Bachelor of Engineering and Technical Science: Applied Mathematics* Sept. 2021 - Jun. 2025

Relevant courses: Algorithmization, Calculus, Probability Theory and Mathematical Statistics, Differential Equations.

## EXPERIENCE

- **Altayvitaminy trading** Moscow, Russia  
*Data scientist intern* July 2022 - Aug. 2022  

MS SQL Server Excel

  - Evaluate the payback of the advertising campaign of drugs, saved the company 4% of advertising spending.
  - Research of external and internal data, correction of the business model

## PROJECTS

- **Route optimization for visiting points of interests** Moscow, Russia  
*Apr. 2022 - May 2022*  

Python API

Using different openrouteservice APIs for helping people look for an apartment.
- **Password Generator** Moscow, Russia  
*Sept. 2022*  

Python Django HTML Git
- **Personal portfolio website** Moscow, Russia  
*Sept. 2022*  

Python Django HTML CSS Git

Worked with databases, models, admin panel. Studied the work of files, templates, links. Frontend basics.

## COURSES & CERTIFICATES

- **Introduction to Statistics by Stanford** Nov. 2021  

Probability Theory Mathematical Statistics

Descriptive Statistics, Sampling and Randomized Controlled Experiments, Probability, Sampling Distributions and the Central Limit Theorem, Regression, Common Tests of Significance.
- **Python programming by HSE** Jan. 2022  

Python
- **Algorithm training 2.0 by Yandex** Feb. 2022  

Python Algorithms Data Structure

Hash table, graph algorithms, string algorithms, dynamic programming, greedy algorithms, bfs, dfs.
- **DevOps Engineer** Sept. 2022 - Present  

Linux Databases Git Docker Ansible Jenkins Kubernetes AWS

## PROGRAMMING SKILLS

- **Languages:** Python, C++, C.
- **Technologies:** SQL, Django, Git, Docker, Linux, L<sup>A</sup>T<sub>E</sub>X, Ansible,
- **Knowledge:** Algorithms, Data Structures.