## **Dmitry Uspenskiy**

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## **Education**

BS in Applied Mathematics and Computer Science.

Current program is Data Analysis and Intelligent Systems.

- Third year. Full-time education. Government-funded position.
- Math courses studied: Discrete Mathematics, Calculus, Linear Algebra and Geometry, Algebra, Probability Theory and Mathematical Statistics, Fundamentals of Matrix Computations;

Computer-Science courses studied: Python, C++ Advanced, Algorithms and Data Structures, Modern Software Engineering Practices, Computer Architecture and Operating Systems.

· Advanced Math and IT classes.

- IT class with Yandex Lyceum programming course.
- · Graduated with excellent and good grades.

## **Personal Projects**

Program for microstructure photographs analysis and particles dimensions evaluation

A program for creating markup in electron microscopy images and automatic visualization of its statistics. This work was rated as one of the best in the educational program in 2022.

Frameworks used: TKinter, OpenCV, NumPy, Seaborn & MatPlotLib, Pandas, PyInstaller

Sneaker sales bot

Bot that grabs sales from *brandshop.ru* and notifies users interested in the items. Frameworks used: BeautifulSoup, Telegram API with pyTelegramBotAPI library

Footwear public page bot

Bot that parses articles from Hypebeast magazine and posts their translations with random music into VK public page.

Currently available at this public page

Frameworks used: VK API, Google Translator API with deep-translator library, BeautifulSoup, Pandas

## **Technical Skills**

Programming Languages

Python 3, C, C++, GNU Assembler, Bash, LaTex

**Software & Tools** 

Shell, Git, SSH, GCC, GDB, CLion, PyCharm, VS Code, Jupyter

**Technical Experience** 

Neural Networks with PyTorch, Computer Vision, Data collection with crowdsourcing, Python GUI, data scrapping and visualization, System calls, multithreading, messengers' API, project deployment on Amazon

AWS, Toloka-Kit API

**Research Experience** 

Matrix and sparse matrix calculations, creating mathematical models and recommender systems, image processing and restoring, iterative methods, probability and statistics, analysis and complex analysis, data processing and labeling with crowdsourcing.

Languages

- English (fluent, passed Independent English Exam)
- Russian (native)