

CONTACT

+38 095 776 45 94 glebmaksimov092@gmail.com st. Anatoly Bortnyak 2 street, Vinnitsa

MY SKILLS

- GIT | DOCKER
- FLASK
- PYTHON | C++
- DATA STRUCTURES AND ALGORITHMS
- POSTGRESQL | SQL
- MATH
- DATA ANALYSIS

ENGLISH(B2+)

IN ADDITION

GITHUB PROFILE

https://github.com/glebmaksimov

KAGGLE PROFILE

https://www.kaggle.com/glebmaksimov

GLEB MAKSIMOV

19 years old

SPECIALIZATION

- BACK-END
- DATA ANALYSIS
- MACHINE LEARNING

EMPLOYMENT: INTERNSHIP | PART-TIME | FULL-TIME

ABOUT ME

Greetings to the one who reads this, my name is Gleb and I'm a beginner Data Scientist. I liked this profession because all my interests are combined here (programming, mathematics, analytics, algorithms, etc.) To study these disciplines, I stubbornly prepared for the exams and successfully passed them, entered a technical university, where to this day I master all of the above areas and get great pleasure from this process, because it is interesting to me and I know where I can apply the knowledge gained. I have been selfstudying since the 10th grade and during this time I mastered programming patterns and OOP of C++ and Python, worked as a web developer, mastered RDBMS and SQL, get acquainted with various data structures and algorithms, I also mastered the corresponding sections of mathematics. So I totally ready for work)

WORK EXPERIENCE

FREELANCE WEB DEVELOPMENT

SEP 2021 - NOV 2021

- Back-End development
- Front-End development

MY EDUCATION

KHARKOV NATIONAL UNIVERSITY OF RADIO ELECTRONICS, FACULTY OF INFORMATION TECHNOLOGY AND MANAGEMENT (2021-2025) Sophomore

SCOPE

Math

Machine Learning

Python

COURSES | BOOKS

Books:

- Practical Statistics for Data Scientists (math part)
- Probability theory and mathematical statistics (Kremer)

Courses (Coursera):

- Algebra and Differential Calculus for Data Science
- Integral Calculus and Numerical Analysis for Data Science
- Mathematics for Machine Learning: Linear Algebra
- Fundamental Linear Algebra Concepts with Python
- Inferential Statistical Analysis with Python

Books:

- Practical Statistics for Data Scientists (ML part)

Courses (Coursera):

- Advanced Linear Models for Data Science 1: Least Squares
- Advanced Linear Models for Data Science 2: Statistical Linear Models
- Practical Machine Learning
- Linear Regression with NumPy and Python (Guided Project)

Books:

- A Byte of python
- Flask Web Development: Developing Web Applications with Python 2nd Edition

Courses (Coursera):

- Python Classes and Inheritance