ARTSEM LEBIADZEVICH



Data Science | Machine Learning

PROFILE

"As a junior data scientist, I am enthusiastic about leveraging my strong analytical skills and passion for studing to contribute to the field. I have actively pursued personal projects and hands-on learning opportunities to develop a solid foundation in data science. Through these projects, I have gained practical experience in data cleaning, exploratory data analysis, and implementing machine learning algorithms. "

EXPERIENCE

- ► BSU FAMCS 2021-2025
- ► Algorithms and Data Structures 2022 educational course of FAMCS BSU
- ► EPAM Warm-up 2022 summer practice of BSU (completed courses about Git, SQL, basic functional C#)
- ► Python Programming Fundamentals completion certificate 2022 for of High School Economics
- ► Deep Learning School 2023 educational course about Data Science of FAMCS MIPT
- ► Participation in Kaggle tournaments
- ► PET-projects on Github

SKILLS

- ► Python
 - Machine Learning TensorFlow, Scikit-learn, PyTorch, Keras
 - Data Analysis Pandas, NumPy, SciPy
 - Data Visualization Matplotlib, Bokeh, Plotly, Streamlit
 - Jupyter Notebook, Google Colab
- ► Git, GitHub, GitLab

- ► Mathematics:
 - Linear algebra
 - Mathematical analysis
 - Probability theory
 - Mathematical statistics
- ► Microsoft SQL Server, PostgreSQL, MySQL

LANGUAGES

- ► English (B2)
- ► Polish (A1)

- ► Belarusian (native)
- ► Russian (native)

MORE INFO



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