Dmytro Yelchaninov

Data Scientist I

Elkridge, MD 21075 (667) 355-483 https://data-science.me/

dmytroyelchaninov@gmail.com /in/dmytro-yelchaninov

Experience

Data Analyst — NorthStar Distribution (2022 - current)

- Developed and deployed an updated platform using Python and PostgreSQL to automate client data management, product tracking, and invoice handling, increasing operational efficiency and reducing manual tasks by 40%.
- Implemented automated invoicing and marketing email systems, leading to a 25% increase in customer engagement and contributing to revenue growth, while ensuring seamless system maintenance and data accessibility.

Physics Lab Associate — Saint-Petersburg State University (2018 - 2021)

- Applied statistical methods and machine learning to analyze experimental data
- Used Python for processing and visualizing data to improve analysis efficiency
- Collaborated on models to simulate physical phenomena
- Utilized tools like MATLAB and Maple for data analysis and modeling

Education

Saint-Petersburg State University — B.S. in Physics (2014 - 2018)

• Relevant courses: Linear Algebra, Probability & Statistics, Multivariable Calculus, Numerical Methods, Optimization Theory, Differential Equations.

General Assembly — Data Science Immersive course (2024)

 Completed intensive training focused on real-world applications, including hands-on projects in machine learning, data analysis, and visualization, utilizing Python, SQL, and cloud-based tools.

Projects

Darts Tracking

 Utilized OpenCV for image processing and perspective transformation, integrated YOLO for object detection to track and analyze dartboard activity with high precision.
Developed an app for detailed statistical tracking of game outcomes.

Vision Transformer (ViT) Model

• Utilized PyTorch to implement a Vision Transformer model, achieving higher accuracy compared to CNN-based approaches in image analysis tasks.

More: https://data-science.me/

Skills

- Python, R, JS, SQL, PySpark, Numpy, Pandas, Scikit-learn, TensorFlow, PyTorch
- Supervised/Unsupervised Learning, CNNs, RNNs, Transformers, NLP
- Matplotlib, Plotly, Tableau, Docker, Flask, Git, MATLAB, Maple, LabView