Artem Titikov

in linkedin.com/in/artem-titikov | ◀ titikovartem1@gmail.com | ► +380970759242

EDUCATION

NTUU KPI Sep 2020 - Jun 2024

Third course of System Analysis, Institute for Applied System Analysis (IASA)

GPA: 9.4/10.0

Experience

Data Labeling Specialist at Deloitte

Aug 2022 - Nowadays (7 months)

Label machine learning data from customer.

Kyiv, Ukraine

- Mentoring newcomers to improve the quality of work.
- Experience formatting data for use in machine learning.
- Complete tasks in a timely manner, meeting SLA deadline.

Performance Analyst, intern at EPAM

June 2022 - Aug 2022 (3 months)

Kyiv, Ukraine

Understanding of SDLC.

- Python.
- SQL.
- JAVA (Basics + OOP concepts).

Jan 2021 - February 2022 (1 year and 2 months) Online preparation in math for the successful completion of school/university exams.

Kyiv, Ukraine

- Ability to explain complex material.
- Mathematical analysis.
- Planimetry and stereometry.

Hackathon int20h (BEST Kyiv, Uklon), IASA DS Championship (Sigma, Genesis, IASA) Data science, Machine Learning.

Jan 2022, Sep 2022 Kyiv, Ukraine

- Data analysis with Python (matplotlib, seaborn).
- Have been implemented random forest classifier, regressor algorithms.
- Real Uklon data in hackathon.
- Real Genesis product data in championship.

Projects

Pet-project 1 September 2022 - January 2023

Teamwork to optimize metallurgical production.

Link to repository (click)

- Data analysis with seaborn (heatmaps for correlation fields, distribution of metrics, etc.)
- Feature engineering.
- Linear regression, boosting.
- PCA.

Pet-project 2 March 2022 Self-made tg-bot for war victims. Link to repository

• Analysis of the consumer market and competitors, creation of hypotheses to improve the product, work with users.

- Asynchronous programming in Python.
- Using Heroku services (deploy).
- Link to Telegram-bot.

University project

May 2021 - June 2021 Link to repository

• Basics of C++.

HARD SKILLS

Coursework C++

Programming languages: Python, Java, C++, C, also SQL

ML/AI: Sklearn, Numpy, Pandas, Matplotlib, Seaborn

Math: Probability theory, Mathematical statistics, Linear algebra, Mathematical analysis, Discrete math.

Miscellaneous: Git, Understanding of Agile, SCRUM, Kanban, Waterfall.

SOFT SKILLS

Languages: English (upper-intermediate), Ukrainian (fluent), Russian (fluent), German (A2).

I have successfully captained school teams in physics tournaments. I was the captain of the student team during the participation in the int20h hackathon and IASA DS championship. I am also a curator of first-year students, because I like to guide people and help them find the optimal way to their goal!