MARK BASOV

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OBJECTIVE

Data Scientist with 7+ years of programming experience and 3+ years in working with data. Hardworking with good communication skills. Looking to further expand my skills and make new networking contacts at a large company.

EDUCATION

Bachelor of Cyber Security, ITMO University

Expected Graduation: 2024

Relevant Coursework: cryptography, statistics, data storage and processing, machine learning, algorithms.

SKILLS

Machine Learning Numpy, CatBoost/XGBoost/LightGBM, Sklearn, Optuna, Statmodels

Deep Learning PyTorch, NLTK, transformers, SpaCy, OpenCV

Data Analysis Pandas, Seaborn, Matplotlib, Plotly, Excel, A/B testing

Other Python, C++, SQL (PostgreSQL, MySQL), PySpark, OLAP, Docker, k8s, Git, Linux

Spoken Languages Russian (native), English (intermediate)

EXPERIENCE

Data Scientist Mar 2022 - Present

Polymatica (a Softline company)

Moscow, Russia

- Developed and maintained a recommendation system for a large healthcare company.
- Improved the marketing communications strategy of a major Russian retailer.
- Provided technical expertise in ML consulting, conducted pre-sale pilot projects, contributed to product improvement and effective solution delivery.

PROJECTS

StudyMate: Educational Testing Tool

Sep 2023

Developed a tool designed to generate tests from a wide range of educational materials, including video, audio, and text formats. The tool integrates a QA model and a distractor generation module.

Chatbot for classifying toxic comments

Jul 2022

Developed an Al-powered chatbot for VK that identifies toxic messages and collects user behaviour data.

Vehicle detection and classification

Apr 2022 - May 2022

Created a model to detect and classify vehicles from CCTV images. Collected and annotated data myself.

COURSES

Deep Learning School

Sep 2021 - Mar 2022

Covered fundamentals of ML algorithms, computer vision, and NLP.

HOBBIES

Actively following the world of LLM technologies, hoping to see the rise of AGI and contribute to its creation. I am also engaged in studying RL, exploring its potential in various applications. Outside of the technical realm, I enjoy connecting with people from different walks of life and sharing knowledge.