ARTEM RYBLOV

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EXPERIENCE

Feb 2025 - Present **Data Science Engineer** Avito Remote

CTR Prediction in Search

Senior Data Scientist Jul 2022 - Feb 2025 Remote

OneFactor

- Built 2x anti-fraud models, 5x lead generation models, 10x credit scoring models, 10x geoanalytics reports on telecom data and 11x AutoML models with estimated yearly impact on revenue at around € 1.5M
- Improved the process of model selection for main scoring pipeline by implementing A/B Test (DeLong test)
- Transformed set of raw notebooks into geoanalytics framework and refactored > 15 Jupyter Notebooks using the principles of clean code
- Investigated several Federated Learning packages and chose the best one
- Developed (from scratch) Dynamic Pricing Framework for retail stores (MegaFon) consisting of several modules (preparing dataset, demand/elasticity forecasting, prices optimization)

Data Scientist May 2019 - Feb 2022 HARMAN Remote

- Developed an end-to-end Offline NLP framework for training and testing Intent/Token Classification models for mobile devices (tf-lite), which was successfully applied for two customers in 2021 and generated more than ≤ 0.2 m in revenue.
- Implemented a semantic search approach (pretrained embeddings + approximate nearest neighbours) for intent classification that significantly improved the quality of predictions (10%), training (250x) & inference (5x) time, and was accepted in production as the main intent classifier for voice assistant.
- Led the NLP team and took, defined and detailed the main directions of development.
- Took part in the development of personal cruise assistant MSC Zoe:
 - Developed Noise Sentences Classifier to filter out truncated sentences which improved intent classification by 15%:
 - Enhanced Entity Linking with Similarity Algorithm based on the Levenshtein distance, which led to 40% better recognition of named entities.

SKILLS

Programming Python, SQL

General Frameworks ML Frameworks

Pandas/GeoPandas, PySpark, FastAPI, Matplotlib/Seaborn, BeautifulSoup, Loguru Scikit-learn, Catboost/XGBoost/LightGBM, Optuna, PyTorch, Fate, Hugging Face

Sentence Transformers, NLTK, Gensim, Spacy

Tools Git, Docker, Jira

PROJECTS

Shows Analysis

- Parsed 206737 reviews and information about 1962 shows | Beautiful Soup
- Built baseline model for sentiment classification | Binary Classification, Logistic Regression, TF-IDF
- Deployed Sentiment Classifier | Python, Docker, FastAPI

Small Projects [Currently not available]

- Churn Prediction | Binary Classification, EDA, Catboost + Optuna
- Salary prediction | Regression, DL, NLP, EDA, PyTorch
- Simpsons classification | Multiclass classification, DL, CV, Transfer Learning, PyTorch

EDUCATION

Bachelor of Computer Science, State University of Nizhny Novgorod

2012 - 2016

Cum. GPA: 4.5 / 5.0

Master of Economics, Higher School of Economics

2016 - 2018

Cum. GPA: 9.0 / 10.0

PUBLICATIONS

- Comparison of Machine Learning Methods for Analysis of Ulcerative Colitis Proteomic Data
- Parenclitic Network Analysis of Methylation Data for Cancer Identification

PERSONAL DEVELOPMENT

The Pillars of Data Science

I've created a site on Notion where I have been developing two differently styled roadmaps for learning Data Science based on the links I share on this Artem Ryblov's Data Science Weekly telegram channel.

Both guides contain the same information but are formatted differently for your convenience.

The first roadmap is called **Topic Guides**. These guides focus on topics like Machine Learning and then split into knowledge levels and resource types. Thus, you can use them if you want to focus on a specific topic and deepen your knowledge.

The second roadmap is called **Content Type Guides**. These guides are aimed at resource types, such as courses, and then divided into topics and knowledge levels. So, you can use them if you prefer a certain type of resource and want to expand your knowledge.

Blog articles:

- Research on the quality of localization of movie titles
- (Not IMDb) Movie Reviews Dataset EDA
- Text Classification: Baseline with TF-IDF and Logistic Regression
- Preparing the Sentiment Classifier for Deployment with FastAPI and Docker

Exceptional Resources for Data Science Interview Preparation:

- Part 1: Live Coding: Russian, English
- Part 2: Classic Machine Learning: Russian, English
- Part 3: Specialized Machine Learning: Russian, English
- Part 4: Machine Learning System Design: Russian, English
- Part 5: Behavioural Interview + Bonuses: Russian, English