Daniel Ille

ML Engineer

Contacts

Phone

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Email

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Date of Birth

May 16, 2004

Links

Telegram

Github

Kaggle Expert

Personal Website

Skills

ML Fields:

Classic ML, NLP, RecSys, LLM

Languages:

Python, SQL, C/C++, Go

ML Stack:

PyTorch, W&B, Optuna, Sklearn, Catboost/XGBoost/LightGBM

Big Data:

Hadoop, Hive, PySpark, Pandas/ Polars

Web Stack:

FastAPI, Streamlit, Flask, Django

DevOps:

Docker, Git, Linux

Languages

Russian

English

Turkish

Summary

Machine Learning Engineer, I develop algorithms in the field of natural language processing (NLP)

My service:

- Analyzing and cleaning big data
- Developing prediction models for business problems based on text/numeric data
- Deploying models on a server (MLOps)

I am interested in this field and I plan to further in it. My goal is to learn how to apply artificial Intelligence to solve a wide range of problems, especially, in NLP tasks

Achievements

Finalist NTO BD&ML	May 2022
- Forecasting water consumption in	
Moscow region	
Finalist Yandex ML Cup RecSys	Nov 2022

- Predicting the next track

Finalist Yandex ML Cup | RecSys Nov 2023

- Predicting music genre from the sound of a track

Education

Bachelor's degree, RTU MIREA Moscow

Sep 2022 — Present

Courses

Machine Learning	Jan 2022
OmSTU, Artem Shevlyakov	

Special neural network architectures Jan 2022

OmSTU, Artem Shevlyakov

«Python Generation» course for advanced learners Jun 2022

BEEGEEK School