



https://github.com/Daryadare



ddarya.kalm@gmail.com



@saddydare

	STACK	SKILLS
***	Python	Git
**	C, C#	SQL, Bash
*	Java, C++	Docker

# **TECHNOLOGIES**

Word Embeddings, Bag of Words, TF-IDF, Ensemble modeling, PCA, K-Means, Transfer Learning

# **LIBRARIES**

pandas, numpy, torch (torchvision, torchaudio), tensorflow, keras, scikitlearn, nltk, word2vec, catboost, matplotlib, tqdm

# **EDUCATION**

2020 - pr. time

"MTUCI", Moscow, faculty of Informational Technologies, Bachelor.

02.03.02 - Fundamental informatics and informational technologies

# DARYA KALMYKOVA

21 y.o. Moscow 1 year experience

# JOB EXPERIENCE

- 2022-2023, faculty of Mathematical Cybernetics and Informational Technologies, "MTUCI", analytics department
  - NLP: application of classic machine learning algorithms for clustering and classification of the text dataset items, NER implementation.
  - Audio: audio recordings classification for presence of a noise using Deep Learning and Transformer architecture.
- o 2023, freelance commercial work
  - Different tasks such as EDA, CV, NLP (using Transformer model), models training using Neural Networks and classic machine learning algorithms.

# LANGUAGES

Russian	Native
English	B2-Upper intermediate
German	Aufbau1-G3 - Aufbau1-G4

# **COURSES**

- Stepik, course "Introduction to Data Science and machine learning"
- Stepik, course "Neural networks and Computer Vision"
- Semion Kozlov, course "Deep Learning"
- Hugging Face, course "NLP Course"

# ABOUT ME

My main qualities are commitment, ambitiousness and responsibility. I like to solve nontrivial tasks and learn new skills.

I aim to deepen my knowledge in the ML field, use it for the creation of the high quality products and continuously improve myself as a professional.