

Dmitriy Yaremus

- Mobile: +7(913)781-70-90
- iaremus.dk@phystech.edu
- @yadimasek
- github.com/YaremusDima

EXECUTIVE SUMMARY

I'm 3rd year MIPT student, interested in Data Science, Machine Leatning and Deep Learning.

EDUCATION

Moscow Institute of Physics and Technology
 Phystech School of Applied Mathematics and Computer Science
 Department of Image Recognition and Text Processing of ABBYY

2019 - to date GPA: 8.1/10 (4.7/5)

Specialized Educational Scientific Center of Novosibirsk State University

2017-2019 GPA: 4.9/5

PROJECTS

Optimization of algorithmic trading strategy

Optimization of the moving average strategy dependent on 4 parameters: Short m.a., Long m.a., Take Profit and StopLoss by various methods (genetic algorithm, random walks, Monte Carlo). Also in this project I use GRUnetwork for forecasting stock prices.

Web-app for captuning images

C# Web application with SwaggerUI and RabbitMQ to captuning any images. The model consists of Inception_v3 + Embedding + LSTM + Attention using PyTorch. Experiments you can see on <u>colab</u>, I reached 0.17 BLUE-score.

App for order coffee by the specified time

Javascript application based on VK-mini-apps for ordering food by a certain time.

SKILLS

- Languages: Russian native, English B1 (Intermediate)
- Programming: Python | C/C++ | JavaScript | C#
- Frameworks & Tools:
 - **Python:** NumPy | MatplotLib | PyTorch | TorchVision | TorchText | Pandas | Scikit-Learn | XGB | CatBoost | Jupyter
 - Other: Linux | Git | Latex | SQL | MPI

Math/CS:

- Mathematical analysis, Linear algebra, Optimization, Probability theory, Stochastic processes, Functional analysis
- Algorithms and data structures, Databases, Discrete optimization, Operational Systems

ML/DL:

- Classic ML: LinReg, LogReg, Random forest SVM, Boosting
- Computer Vision: CNN, Embeddings, Segmentation, image Generation
- NLP: RNN, Attention, Transformers

COURSES

Deep Learning School, 1 semester
MIPT Machine Learning Course
Supervised Learning, Coursera
Mathematics and Python for data analysis, Coursera

Finding a structure in the data, Coursera
C++ Development Basics: White Belt, Coursera
JavaScript, Part 1: Basics and features, Coursera