Konstantin Privalov

+7-950-220-80-90 | Location: Saint Petersburg, ready to relocate | karkadevich@yahoo.co.uk | kaggle.com/beifaa | github.com/beifa

Freelance

upwork | PyTorch, Opency, ONNX, Docker, streamlit, wandb, BoofCV, supervise.ly ...

2021-01 - 2021-04

• By photo from the camera, detects QR codes, recognizes (decoder QR coders) them and get a list of QR codes and show on image. Labeled data, fasterrcnn box/mask, image processing(super resolution, perspective transform and other) to improve QR code recognition, presentation for client by dash(plotly), deploy onnx model to Jetson Nano and more...

| Spacy, Gensim, telegram-bot, ...

2022-06 - 2022-08

• Make chat-bot (QST&NER) for Russian clinic, he must unload the information desk (registration), give answers, and take complaints. Collecting data, cleared, topic modeling, labeled. Maked a parser to collect actual information from the site clinic.

Projects(Kaggle)

G2Net Detecting Continuous Gravitational Waves(CV), 77 place | PyTorch, Optuna, PyFstat, timmb * The goal of this competition is to find continuous gravitational-wave signals. Develop a model sensitive enough to detect weak yet long-lasting signals emitted by rapidly-spinning neutron stars within noisy data.

PetFinder.my(CV), 76 place | PyTorch, Optuna, fastai, SVR, wandb

* In this competition, your task is to predict engagement with a pet's profile based on the photograph for that profile. One of results 22 place with another weight

Chaii - Hindi and Tamil Question Answering(NLP), 65 place | Huggingface, SWA

* In this competition, you will be predicting the answers to questions in Hindi and Tamil. Same strategy make data&folds, weight initialization, Stochastic Weight Averaging (SWA), one of results

Rainforest Connection Species Audio Detection(CV), 73 place | Librosa, PyTorch, Optuna, Pandas..

* In this competition, you'll automate the detection of bird and frog species in tropical soundscape recordings.

- * I transform flac to mel spectrogram(use Fast Fourier Transform, Mel scale) and make image

ASHRAE-Great Energy Predictor III(Classic ML), Top 11 % | KMeas, LGBM, Catboost, Ridge, Lasso, Numpy

- * In this competition, develop accurate models of metered building energy usage
- * The end result is a mix of lgbm, catboost and knn, find best coef. to mixing model, my result is top 11 percent.

M5 Forecasting-Accuracy(Walmart)(Classic ML), Top 8 % | LGBM, Xqboost, ARIMA, Prophet, Sklearn

- * Walmart Sales Forecasting
- * I make more than 90 features (lags, rolling, time features, etc.), rmse metric, i selected best features use single LGBM model trained on 60 features. One of results is top 8 percent.

Other Competitions >19: CommonLit Readability(NLP), Coleridge Initiative(NLP), ...

EDUCATION

Murmansk Academy of Economics and Management

Murmansk

Economic, economist

Aug. 2002 - May 2008

Coursera 2018, 2019

Machine Learning and Data Analysis (Search for structure in data, Mathematics and Python for data analysis, Search for structure in data, Applied problems of data analysis), Machine learning by Stanford University - Machine Learning

TECHNICAL SKILLS

Languages: Python, SQL Basic knowledge, Russian-native, English-B1

Libraries: LGBM, Xgboost, Catboost, PyTorch, Sklearn, Scipy, Pandas, NumPy, Matplotlib, Seaborn, Plotly

Other: Colaboratory, VScode, Linux, Probability theory, Mathematical statistics, Git