Kirill Klyukvin

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Objective

Alumnus of Yandex.Practicum DS specialization and have a master's degree in biotechnology from the St. Petersburg Polytechnic University. Eager to solve hard analytical problems and bring value to the business.

Seeking full-time Data Science and ML engineering roles. Specifically interested in natural language processing.

Skills

Cores: Python, PostreSQL, NumPy, Pandas, Matplotlib, Seaborn, Plotly Machine Learning: regression, classification, feature engineering, EDA ML / DL tools: sklearn, PyTorch, Xgboost, CatBoost, spaCy, gensim, deeppavlov, Natasha Deep Learning (NLP): sentiment analysis, text generation, NER, question-answering Other: Git, LaTex, Russian – native, English – C1.

Relevant experience

Data Scientist (part-time) STE/OPTEN

September 2020 – Present

Task: the exploration of the data from optical sensors on high-voltage lines. To find the features which affect the wire system and build a model, which may predict the cable break. Solution: EDA and Timeline analysis, seasonal decomposition, feature engineering, gradient boosting models.

Data Scientist (student)

January 2020 – September 2020

Yandex.Practicum

Learning Data Science from scratch. Fifteen completed learning tracks, from basic python syntax and statistical analysis to Deep Learning frameworks and gradient boosting models. Git repo with the code and comments.

Education and courses

Master of Biotechnology	2014-2016
St. Petersburg Polytechnic University	
Bachelor of Food Science and Hospitality	2011-2014
St. Petersburg Institute of Industrial Management, Economics and Trade	
Data Science various courses	2019-2020
Git repo with certificates	

Extra-curricular activities

Have a 10+ working years' experience in huge international hospitality companies. Top 5-10% of Kaggle InClass competitions. Notebook expert.

Diving into NLP. Pet projects: Russian restaurant reviews analysis, PyTorch Russian news generation.