LEVCHENKO DIANA

Moscow, Russia

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 ■ diana-levchenko1@yandex.ru
 Q djdjenny

Skills

- Languages: Russian (native), English (B2)
- Programming: Python, SQL, C++, R
- Technologies, libraries, frameworks: Numpy, Pandas, Matplotlib, Pytorch, Sklearn, XGBoost, LightGBM, Statsmodels, OpenCV, NLTK, Word2Vec, Bootstrap, Cross-Validation
- Major knowledge: Math, Machine Learning, Deep Learning, Algorithms and Data Structures, Bioinformatics, Physics, Biology

Education

Moscow State University (MSU)

Moscow, Russia

Bachelour degree, Biology, Physiology department

September 2019 – present time

Work experience

Regulatory peptides lab

Moscow, Russia

• Student

Applied statistics Surgery skills Biochemistry

October 2020 - March 2022

o 'Brain damage analysis after photoinduced ischemia on Panx1-knokout mice'. Results were presented on Lomonosov conference.

Teaching

Tula, Moscow

Biology teacher

July 2019, February 2020

Teaching

 Provided molecular biology and immunology courses in summer school associated with MCCME (Moscow Center for Continuous Mathematical Education). Prepared high-school students for biology olimpaids.

Hyperskill (Jet Brains Academy)

Online

• Data Science topic writer

January 2023 - present time

Sklearn Teaching Math

• Writing topics for Hyperskill platform (e.g. PCA, Polynomial Regression). Developing comprehension and practice tasks for topics.

Projects

Molecular biology projects

Sklearn PyTorch

October 2022 - December 2022

- o I've attended ML in biology course developed by MSU Bioinformatics department.
- o During this course, lots of problems based on real-world data were solved.
- o Example tasks are presented in GitHub: O djdjenny

Projects made at MSU White Sea Biological Station

Math MatPlotLib

August 2022

- o Balanus balanus movement analysis.
- Influence of magnetic field on Gasterosteus aculeatus locomotor activity analysis.

Statistical and exploratory data analysis (EDA)

Matplotlib Seaborn Pandas Sklearn

December 2022 - February 2023

- Projects below were performed on real-life data with educational purposes.
- Yandex Realty EDA with further analysis of the reasons affecting pricing.
- o Yandex Music EDA with users clustering.
- Video games sales information EDA and recommendations on advertising for the client.

Building models

Pandas Sklearn Seaborn Bootstrap

March 2023 - April 2023

- $\circ\,$ Projects below were performed on real-life data with educational purposes.
- Model for client exodus prediction for banks based on historical data.
- $\circ~$ Well location selection. Risks and losses estimation, choosing the most profitable region.
- o Gold Refining Process Analysis. Built the model for prediction gold recovery rate based on mining and refining parameters.

Salary prediction by job description

TF-IDF Sklearn Seaborn NLTK Word2Vec

• As part of Second step in NLP Bootcamp.

March 2023

Academic achiements: membership in the Moscow school teams in biology and physics; GPA 4.93.