

LEVCHENKO DIANA

Moscow, Russia

☎ +7 (910) 416-37-10 ✉ diana-levchenko1@yandex.ru 🌐 [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 *October 2020 – March 2022*

Applied statistics Surgery skills Biochemistry

 - 'Brain damage analysis after photoinduced ischemia on Panx1-knockout 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 olimpads.
- **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** *October 2022 – December 2022*

Sklearn PyTorch

 - I've attended ML in biology course developed by MSU Bioinformatics department.
 - During this course, lots of problems based on real-world data were solved.
 - Example tasks are presented in GitHub: 🌐 [djdjenny](#)
- **Projects made at MSU White Sea Biological Station** *August 2022*

Math Matplotlib

 - Balanus balanus movement analysis.
 - Influence of magnetic field on Gasterosteus aculeatus locomotor activity analysis.
- **Statistical and exploratory data analysis (EDA)** *December 2022 - February 2023*

Matplotlib Seaborn Pandas Sklearn

 - Projects below were performed on real-life data with educational purposes.
 - Yandex Realty EDA with further analysis of the reasons affecting pricing.
 - Yandex Music EDA with users clustering.
 - Video games sales information EDA and recommendations on advertising for the client.
- **Building models** *March 2023 - April 2023*

Pandas Sklearn Seaborn Bootstrap

 - Projects below were performed on real-life data with educational purposes.
 - Model for client exodus prediction for banks based on historical data.
 - Well location selection. Risks and losses estimation, choosing the most profitable region.
 - Gold Refining Process Analysis. Built the model for prediction gold recovery rate based on mining and refining parameters.
- **Salary prediction by job description** *March 2023*

TF-IDF Sklearn Seaborn NLTK Word2Vec

 - As part of Second step in NLP Bootcamp.

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