### Lev Perla

# Kazakhstan, Astana Birth date: 11.08.1998

looking for jobs with remote work or relocation

 in linkedin.com/in/LevPerla github.com/LevPerla

# Professional Experience

#### 01.04.2021 **Gazprom Neft**

### 27.10.2022 Data Analyst | Chief Planning Specialist

- Development of system for assessing the impact of the loyalty program and promotional activity of competitors on the discount level based on transactional data of the Gazpromneft gasoline station network Stack: Python, MS SQL Server, Power BI
- Development of system for optimizing the price of a stele at gasoline station, considering the company's current strategy, micro and macro factors

Stack: Python, MS SQL Server, Qlikview, Prophet

- Conducted research on the price elasticity of demand for petroleum products using regression methods
- Consulting and support of data science projects
- Administration of the department's Jira/Confluence space

### 01.01.2021 Gazprom Neft

## 01.04.2021 Data Scientist | Chief Specialist

 Development of the forecast module in the project on forecasting wholesale prices of petroleum products
 Stack: Python, R, MS SQL Server

#### 15.01.2020 Gazprom Neft

### 01.01.2021 Intern at the Advanced Analytics Competence Center (Data science)

• Development of time series prediction algorithm using recurrent neural network (LSTM)

Stack: Python (Keras), R, MS SQL Server

#### 31.07.2019 LTD «ТриА», Moscow

#### 13.08.2019 Intern

• Development of an optimization algorithm for slicing sandwich panels with minimal residue in Python

#### Education

2020 2022	Saint Petersburg State University  Master, Business Information Analysis  Master's dissertation: "Application of recurrent neural networks for financial time series forecasting"
2016 2020	Saint Petersburg State University of Economics Bachelor, Economics, Specialization: Mathematical methods in Economics Graduate thesis: "Development of forecasting price models for wholesale petroleum supplies"

DevToDev: Game Analytics: from basics to advanced strategies. 14 November 2022.

- Basics of game metrics
- A/B-testing

- Cross-platform analytics
- Revenue and LTV forecasting

### Deep Learning School (MIPT)

Diploma for successful completion of the advanced stream of the first part of the Deep Learning course on neural network technologies. 11 March 2021.

- Basics of working with Pytorch
- Building neural networks for image classification tasks (Fine tuning models resnet152, inception\_v3 and vg 16)
- Building neural networks for image segmentation tasks (Seg-Net, U-Net)
- Building a neural network for the Neural Style Transfer task
- Building Autoencoder type networks

#### Luxoft

The basics of clean code and agile development in Data Science. 20 October 2020.

- Data Science project design rules (cookiecutter)
- Git version control system
- Basic commands for working with Docker

#### **Bioinformatics Institute**

Introduction to Data Science and Machine Learning. 14 September 2019.

- Data preprocessing (pandas, numpy)
- Data visualization (matplotlib, seaborn)
- Working with machine learning models (Scikit-learn)

#### **Bioinformatics Institute**

Python: Basics and application. 14 June 2019.

- Working with the file system (os)
- Errors and exceptions
- String data processing (basic functions of working with strings, regular expressions, http requests)

#### EF International Language Center, Oxford

Full course and achieving the B1 (Intermediate) English level from 10 August 2015 to 21 August 2015

#### **Achievements**

Winner of GPN Intelligence Cup 2019 in Advanced Analytics (Data science)

Finalist of the GPN Intelligence Cup 2018 case championship in the direction of "Business and Strategy" (3% of the best solutions)

#### Skills

- Python (pandas, numpy, sklearn, seaborn, keras, pytorch, XGBoost)
- SQL (MS SQL server, PostgreSQL)
- A/B tests analysis
- Machine learning (regression, classification, clustering tasks)

- Time series forecasting
- Git, Docker
- R
- Power BI
- Jira/Confluence

Languages: English (Upper-intermediate), Russian (Native)