

## Grigorev Vladislav



Citizenship: Russia

I am currently based and working in Italy.

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### Position:

does not matter (junior, middle, senior), the result is important

### Salary level:

set on mutually beneficial terms

### Work format:

at this stage, I am ready to consider a remote form of work

## Professional skills

- |                                    |                   |
|------------------------------------|-------------------|
| • C#                               | - Basic knowledge |
| • Python,                          | - Basic knowledge |
| • SQL,                             | - Confident User  |
| • Mongo DB,                        | - Confident User  |
| • PostgreSQL,                      | - Confident User  |
| • Feature Engeneering,             | - Basic knowledge |
| • Machine Learning,                | - Basic knowledge |
| • Computer Vision,                 | - Basic knowledge |
| • related programs such as: MS     | - Confident User  |
| office, Git Hub, Docker, Anaconda, |                   |
| DBeaver, Kitemtic и т.д.           |                   |

## **Experience**

**In Russian corporations. Database support, query processing with SQL.**

### **Skills:**

- Create complex queries in SQL,
- Work with various Python libraries,
- Carry out pre-processing of the received data,
- Work with big data,
- Customize DB,
- Read technical literature in English.

**My main tools:** Python, SQL, PostgreSQL, MODE, Mongo DB,

### **Portfolio:**

- Diploma in SQL
- SQL for Data Science (Coursera, Sql for Data Science)
- Machine learning: fundamental tools and practices
- Feature engineering

Link to portfolio:

- <https://github.com/vlad98rus/Project.git>

### **My projects:**

#### **SQL:**

- Setting up DB, backup, restore databases, creating complex queries.

#### **Machine Learning Project:**

##### **Tasks:**

- build a model that predicts the sales of each product in a particular store.
- apply this model to identify the factors most influencing the increase in sales.

To obtain these forecasts, various linear and non-linear models were used, using various metrics. The resulting metrics are best suited for sales forecasting.

#### **Feature engineering:**

##### **Tasks:**

- data preprocessing and prediction of human behavior.

The maximum result was 74% accuracy.

## **Past work experience:**

I had experience in different companies installing and creating databases, restoring, copying, working with SQL and with different databases. I have experience in creating a team for a specific task and project implementation.

## **Education**

### **St. Petersburg State Polytechnic University**

Specialty: engineer

Faculty: engineering

Degree obtained: Specialist

Date of graduation: 2005

### **Foreign language:**

**English: B1 – Intermediate**

**Spanish: A1 – Beginner**

**Italian: A1 – Beginner**

## **About me**

I am a programmer, graduated from another university with a degree in Data Science in 2020.

I know and apply in practice the Python language with numerous libraries.

I am well versed in creating complex SQL queries, connecting DBMS, backing up / restoring databases.

There are also diplomas from the COURSERA portal.

I am constantly learning and developing in this direction.

Due to my specialization, I have good mathematical abilities.

I will be happy to help solve your tasks.