

# FEDOSEY SOPHIA

Data-engineer, ML-engineer

#### **COURSES:**

## Stepic

Advanced Python Course

#### **TSU**

Data analytics

# Stepic

- Web Scraping with Python
- SQL
- Statistics
- Deep Learning

### **WORK EXPERIENCE:**

- Completed an internship at the School of Big Data Analysis at TSU, focusing on data analytics and processing -
- ML-engineer 1 year
- Data-engineer 1 year

# **LANGUAGES:**

• English - Upper-Intermediate

### **CONTACT INFORMATION:**

Phone: 8-923-416-00-25

Email: s.fedosey@bk.ru

#### **EDUCATION:**

**TSU** 

2021 - 2026

Faculty of Innovative Technologies Specialization: Robotics and Artificial Intelligence

#### **SKILLS:**

- Programming Languages: Python
- Practical experience in web scraping using Python libraries such as requests, BeautifulSoup, and Selenium

#### **Artificial Intelligence & Natural Language Processing:**

- Applied multilingual-e5 embeddings for semantic document search and question answering.
- Engineered chunking, ranking, and prompt optimization techniques to support long-context processing in LLMs.
- Implemented retrieval-augmented generation (RAG) pipelines with Mistral 7B for document-grounded response generation.

#### **Data Engineering & Automation:**

- Built and maintained scalable ETL workflows using Apache NiFi
- Automated data pipelines and notifications through n8n, integrating with external APIs and messaging platforms like Telegram.

#### Database & Scripting:

- Managed data storage and query systems with PostgreSQL, including tracking user interactions and feedback.
- Developed advanced Python and Groovy scripts for data processing, embedding generation, and model orchestration.

#### Visualization

• building dashboards using SupersetBI