# **Evgeny Bulaivskiy**

Russia



hijay1994@gmail.com



+79044843896



linkedin.com/in/evgeny-bulaivskii

# **Summary**

With a strong foundation in programming languages such as Python and SQL, C++ as well as data analysis and visualization tools like Pandas and Matplotlib, I have successfully designed and implemented data-driven solutions to improve production and logistics processes. As a lifelong learner, I am committed to staying up-to-date with the latest advancements in software engineer and am currently pursuing various online courses and certifications to enhance my skills and knowledge. I am excited to bring my expertise and enthusiasm to your team as a python developer.

## **Experience**



### **Data Analyst**

**ObRemStroy** 

Mar 2019 - Aug 2021 (2 years 6 months)

Designed and implemented SQL queries to extract and manipulate data from company databases Cleaned, refilled, and updated data to maintain data quality and integrity

Analyzed and interpreted data to identify trends, patterns, and insights that informed decision-making on production and logistics

Created various Excel documents to assist with pulling metrics data and presenting information to stakeholders for concise explanations of best placement for needed resources.

Tested data prediction algorithms based on historical data.

#### **Education**



# Novosibirsk State Technical University (NSTU)

Bachelor's degree, Mechatronics, Robotics, and Automation Engineering Sep 2020 - Jul 2025

#### **Licenses & Certifications**



Machine Learning Specialization - Coursera

5AWC7R4TM243



Google Data Analytics Specialization - Coursera

8TZUFUJWW5HJ



Using Python to Access Web Data - Coursera

3P5L4Z4SC6XL



Python Data Structures - Coursera

#### NF9XC33QXZJB

- Programming for Everybody (Getting Started with Python) Coursera HJ5G6T55ZLSJ
- What is Data Science? Coursera
  E9FF6RLD756H
- Data Science Methodology Coursera
  CZYRJF2GVNKY
- Python for Data Science, Al & Development Coursera RLLMWE8JR9FY
- SQL for Data Science Coursera
  ZQRDL9CXTL5V

## **Skills**

Methodology • Deep Learning • Big Data • Data Mining • Python Syntax and Semantics • Django • Python (Programming Language) • PostgreSQL • English • Mathematics