Komarov Vladimir

+420776179712 komarov.vladm@gmail.com Languages: Russian (Native)

English (C1) Czech (C1)

Project Portfolio : GitHub | Tableau

As a recent Bachelor's graduate in statistics and economy, I am enthusiastic about leveraging data to inform strategic decision-making. With a solid knowledge in data analysis, I am eager to apply my skills in practical problem-solving and contribute meaningfully to real-world challenges

WORK EXPERIENCE

09.2022 - 09.2023 (PRAGUE, CZECH REPUBLIC)

Business Control Analyst (internship) / DHL Express

- Developed and optimized **Power BI dashboards** for DHL employees across Central and Eastern Europe, as well as other regions
- Transformed existing Excel dashboards and designed new ones from scratch, considering effective KPIs, data structures, and end-user requirements
- Created financial and comprehensive ESG dashboards, adopted as templates for broader use
- Implemented Row-Level Security (RLS) for secure and personalized data access
- · Analyzed user feedback to modify and enhance dashboards, ensuring evolving needs

01.2021 - 12.2021 (PRAGUE, CZECH REPUBLIC)

Data Analyst / Advanced Analytics and Data Science

- Participated in **five major start-to-end projects**, contributing to the creation and implementation of semantic rules for license plates across various countries, including all 50 states of America, Canada, Mexico, and Central Asia region
- Utilized tools such as **Google Sheets**, **MS Excel**, and **Python** for data analysis and integration from internal and external sources, handling diverse data types including text, numbers and images
- · Conducted data cleaning and its validation for future machine learning steps
- Presented projects results to clients as a team, showcasing the implemented semantic rules

EDUCATION

Prague University of Economics and Business (Bachelor's degree)

Faculty of Informatic and Statistics. Specialty – Statistical Methods in Economy

KNOWLEDGE and EXPERIENCE

- Advanced knowledge of Tableau and Power BI
 Data modeling, Constructing KPIs, Data Cleaning, Visualization, Interactive Dashboards
- Intermediate knowledge of Python
 Data Analysis, Pandas, NumPy, Seaborn, A/B testing, Web Scraping, Scikit-learn
- Intermediate knowledge of R
 Data Analysis, Time Series, Ggplot, Dplyr, Tidyverse
- Intermediate knowledge of SQL

Basic and Advanced Queries, Window functions, Updating/Channing database, RDBMS, MySQL

EXTRA ACTIVITIES AND HOBBIES

- Engage in design activities using tools like **Figma** and **Blender** (basic knowledge)
- Pursue interests in game development with a foundational understanding of Unity