

BENAS BARANOVSKIS

JUNIOR DATA ANALYST

CONTACT



+370 62926735



benas.baranovskis98@gmail.com



<https://www.linkedin.com/in/bbaranovskis/>



Kaunas



<https://shorturl.at/ehmFQ>

TECHNICAL SKILLS

- **Python 3.** (Numpy, Matplotlib, Pandas) for data analysis and visualisation
- **PowerBI** for data visualisation
- **Tableau** for data visualisation
- **SQL (MySQL)** for data query, structuring and getting ready data for analysis
- **Statistics for hypothesis testing and making conclusions**
- **SPSS** for social quantitative data analysis
- **HTML5 CSS3** for front-end web design
- **Github** for project repository
- **JAVA** (spring) for basic android app development
- **Javascript** for interactive web design
- MS 365 for writing and analyses
- Understanding of GPT3 structure and proper query writing

LANGUAGES

Lithuanian C2 (Native)

English C1 (Certified in University and Transcom)

PROFILE

During my time at the university, I studied quantitative data analysis and statistics, where I became fascinated with the field of data analysis. I realized the need for practical skills, and consequently, I sought ways to acquire them while working full-time. When a promising opportunity arose, I chose to adapt and enhance my knowledge of data analysis tools at Vilnius Coding School. This experience bolstered my confidence in existing skills and equipped me with additional significant data analysis tools. Currently, I am open to career opportunities in the field of data analytics.

EDUCATION

Vilnius Coding School

Junior Data Analyst course

2023 September- October (160 hrs)

During the course, I practically gained knowledge about various data analysis and visualization tools. I created a project presenting the ESS9 index variable using PowerBI. I utilized SQL to clean and prepare data for analysis and visualization. Additionally, I completed a project using Python with synthetic marketing data. You can find these projects on my Github page.

Vytautas Magnus University

Bachelors of Sociology and Anthropology

September 2018-2022 June

I studied scientific methodologies, statistics, and data analysis. I acquired critical thinking skills and, at the same time, gained knowledge about social theories and obtained skills in using IBM SPSS. I created several questionnaires to gather quantitative data. I also participated in two scientific internships during which I conducted approximately 20 semi-structured interviews.

Kaunas "IT school"

Junior Java programming course

September 2017-2018 June

Constructed a simple Android app with a design, created a web page using HTML/CSS, and employed Javascript for enhanced responsiveness.

WORK EXPERIENCE

Transcom

Vinted Project: Client representative via live "chat"

June 2022 - 2023 April

I communicated with individual clients and our team and tried to find solutions for client problems. I have learned about organisational structure, communication within the organization and communication with clients, problem solving skills.

UPS project: B2B logistic coordination

2023 April -August

I communicated via phone and email with UPS storages and UPS business clients. Called to warehouses for check up on orders. Learned to communicate and to apply auto-email functions.