

NIKITA BEVZIUK

JUNIOR DATA ANALYST

PROFILE SUMMARY

Future data analyst with knowledge of SQL, Python, and data visualization tools. I have practical experience in several projects where I actively used Python and SQL, and also worked on documentation and analysis. Strong attention to detail, analytical thinking, communication skills, and readiness to quickly learn new technologies and approaches.

HARD SKILLS

- Python
- SQL
- Excel
- Pandas
- Power BI
- Probability Theory
- Statistics

SOFT SKILLS

- Critical thinking
- Attention to detail
- Time management
- Presentation skills
- Communication
- Problem-solving
- Teamwork

WORK WITH ME!

Telegram: [link](#)

LinkedIn: [link](#)

Email: nikitabevzuk124@gmail.com

Phone: +380982343998

WORK SUMMARY

Back-end developer

Naverny Borschu | 2025-now

- Created and managed a PostgreSQL database using DBeaver for good data storage and handling
- Solved technical problems by using analytical thinking and data to find the best solutions
- Set up cloud infrastructure on AWS to store and analyze large data sets
- Took part in project decisions using data analysis and business needs
- Developed backend with Python and Django to collect and process data
- Connected React frontend and Django backend into one system for data collection and visualization

Team Lead

KROK Game Squad | 01-06.2025

- Helped solve problems using data and facts
- Planned and checked real deadlines using past data
- Looked for information to help make good decisions during development
- Made good decisions to improve work and finish on time
- Wrote documents about development steps to make work clear and organized

STUDIES

«KROK» University

Bachelor of Computer Science (Expected Graduation: 2028)
September 2024 – Present

- Participated in a scientific conference with a thesis titled "[State and Prospects of Development of Design Patterns](#)"
- Successfully completed the semester with an A grade

Beetroot Academy

Python Development. February-June 2024

- Learned Python fundamentals and worked with popular libraries such as pandas, math, numpy, matplotlib.
- Conducted extensive data analysis from open sources for the final project.
[Certificate](#)

Explore my projects and coding experience on GitHub: [link](#).

LANGUAGES

- Ukrainian – Native
- English – Proficient in reading documentation