



# Vladislav Bruyok

ML specialist. Software developer. Applied mathematician.

✉️ vldi.bruek@gmail.com ☎️ +375445381501 ⬇️ Minsk, Belarus

🔗 [github.com/Steenq](https://github.com/Steenq) 📲 <https://t.me/steenqq>

## WORK EXPERIENCE

---

### Junior ML engineer, Evidantix

011/2024 – 12/2025

Minsk, Belarus

- Developed and improved LLM agents (tool-calling / multi-step workflows) for internal product features.
- Modeled and maintained agent workflows as state graphs (nodes/edges), implementing branching logic, retries, and runtime debugging.
- Built an evaluation & regression-testing pipeline for agent outputs (datasets, pass/fail criteria, A/B comparisons across models).
- Experimented with different LLMs/prompts and routing strategies to improve answer quality, latency, and cost.
- Collaborated with the team via code reviews, bug fixes, and iterative improvements based on eval results.

## EDUCATION

---

### Faculty of Applied Mathematics and Computer Science. Applied mathematics.

Minsk, Belarus

#### Belarusian State University

Courses

- Algorithms and Data Structures
- Industrial Programming
- Computer Science
- Mathematical analysis
- ML course at FAMCS

## SKILLS

---

- |                                |                    |
|--------------------------------|--------------------|
| • OOP                          | • STL              |
| • LLM/NLP                      | • Python           |
| • QT                           | • Win32 API        |
| • Git                          | • MySQL            |
| • java                         | • Stress-resistant |
| • Scrupulous                   | • Communicative    |
| • Capable of critical thinking | • Teamwork         |
| • Adaptable                    |                    |

## LANGUAGES

---

### Belarussian

Native

### Russian

Native

### English

B2

## INTERESTS

---

- Data Analysis
- Model training
- Software Development
- C++ Development

## ACHIEVEMENTS

---

### Physicist

01/08/2021

Diploma of the University Olympiad in Physics

### Mathematician

01/08/2018

Participation in the Republican Olympiads in Mathematics. Two diplomas of the Regional stage of the Republican Olympiad in Mathematics.

## PERSONAL PROJECTS

---

### House price prediction project

05/2025 – 06/2025

- Regression ML project to predict real-estate prices on the California Housing dataset (EDA + preprocessing + model training/evaluation).

### End-to-end project

09/2024 – 01/2025

- Graphical web-application for processing information derived from various file types and recording their results. Project can be found at GitHub.