



Vladislav Bruyok

ML specialist. Software developver. Applied mathematician.

✉ vladi.bruek@gmail.com ☎ +375445381501 📍 Minsk, Belarus

🐙 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 mathematic. Belarusian State University

Minsk, Belarus

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. | |