

# NIKITA KISELEV

## Data Science | Machine Learning



### PROFILE

*My educational experience has equipped me with practical skills in data cleaning, exploratory data analysis, and the implementation of machine learning algorithms. Filled with enthusiasm and determination, I am prepared to dive headfirst into new projects, utilize my analytical abilities, and use every chance to expand my knowledge to elevate my data science experience with aspiration to contribute significantly to the field.*

*In my leisure time, I engage in playing the guitar and capturing the world through photography.*

### CONTACT

- ☎ +375(29) 302-94-04
- ✉ [nikitakiselev557@gmail.com](mailto:nikitakiselev557@gmail.com)
- 🐙 <https://github.com/MikitaKiselev>
- 🌐 <https://www.linkedin.com/in/mikita-kiselev/>
- 📄 <https://www.kaggle.com/mikitakiselev>

### LANGUAGES

- ◆ English (B2)
- ◆ Russian (native)
- ◆ Belarusian (native)

### EXPERIENCE

- BSU FAMCS 2022-2026
- Algorithms and Data Structures 2023 — educational course of FAMCS BSU
- EPAM Warm-up 2023 — summer practice of BSU (completed courses about Git, SQL, basic functional C#)
- Deep Learning School 2023 — educational course about Deep Learning of FAMCS MIPT
- Machine Learning Training from YANDEX 2023
- Participation in Hackathons
- Participation in Kaggle tournaments
- PET-projects on GitHub

### SKILLS

- ◆ PYTHON
  - ML — PyTorch, TensorFlow, Keras, Scikit-learn
  - Data Analysis — Pandas, NumPy, SciPy
  - Data Visualization — Matplotlib, Seaborn
  - Jupyter Notebook, Google Colab
- ◆ MATHEMATICS
  - Linear algebra
  - Mathematical analysis
  - Probability theory
  - Discrete mathematics
- ◆ GIT, GITHUB, GITLAB
- ◆ MYSQL, POSTGRESQL, SQLITE
- ◆ SOFT SKILLS
  - Communication
  - Problem Solving
  - Easy to learn
  - Stress-resistant
  - Creative