EDUCATION

Maastricht University BS in Data science and Artificial Intelligence

Grad. October 2022

School Nº2007 with advanced learning of physics and mathematics

- Grad. May 2019
- Moscow, Russia
- Graduated with Gold medal.

COURSEWORK

Undergraduate

- Software Engineering
- Prototype testing
- Databases
- Probabily and Statistics
- Data analysis
- Image and Video processing
- Machine learning

SKILLS

Development skills

Advanced:

Python • C++ • Java Git • Terminal • REST

LATEX ■ Jupyter

Intermediate:

Numpy • Pandas • Scikit-learn Tensorflow • PyTorch • Seaborn Basic:

Matlab • SQL

Problem-solving skills

- Data structures and Algorithms
- Strong mathematical thinking
- Natural Language Processing
- Image Processing
- Object-oriented programming
- Multithreading
- Data analysis
- Software design

Soft skills

Personality:
Good-tempered ● Pro-action
Bilingual:
Native in Russian
Advanced in English

IVAN POLIAKOV

Software Engineer and Data Scientist

- @ ivan.polyakov.01@gmail.com
- **→** +31-0627-217251 whatsapp, telegram
- Antoon Lipkensstraat 4C22, 6221 AT, Maastricht
- M1v1savva
- github.com
- M1v1savva1601 M1v1savva
- codeforces.comkaggle.com



JOB EXPERIENCE

Garant | NLP Engineer

- **a** August December 2021
- Moscow, Russia (remote)
- Built a minimalistic library *gtext* for working with common text processing techniques (lemmatization, calculating Bert embeddings, etc). The library is now expanding within the company and is applied for many projects
- Designed search system for popular support chat questions utilizing gtext
- Developed hyperparameters extraction for a search model using advanced Symplex method strategy

TECHNICAL OCCUPATIONS

Personal and Team Projects | Development | 😯 | 😯

- September 2019 January 2022
- Maastricht, The Netherlands
- Completed 5 projects on various topics with a team of other students throughout the undergraduate program
- Developed a presentable Tetris game with AI
- Built my own small renderer based on OpenGL

- **August 2017 present**
- Moscow, Russia
- Codeforces.com 2121 rating (master, 97th percentile)
- 2019 Russian Olympiad in Informatics finals (226th across all ages)
- 2019 Russian Olympiad in Informatics regional stage (17th in Moscow in my age group)
- Over 2000 problems solved in C++ using advanced data structures, algorithms and math techniques
- Currently doing private coaching

Bachelor's Thesis on GANs | Research | 🕠 | 🕠

- December 2021 June 2022
- Maastricht, The Netherlands
- Produced anime and manga facial images on low budget with Conditional Style-GAN and Transfer Learning

HOBBIES

Reading, sports and art

- Classic literature, philosophy and psychology
- · Pencil drawing and piano
- Learning calithenics
- Play and watch soccer, chess and e-sports
- Love to watch good shows