Ivan Poliakov

■+310627217251 | ■ ivan polyakov 01@gmail.com

★ https://m1v1savva.github.io/ | ☐ github.com/M1v1savva

https://www.linkedin.com/in/m1v1savva/



Education

Maastricht University Maastricht, Netherlands

Bachelor of Science in Data Science and Artificial Intelligence

- Bachelor's thesis: Trained a StyleGAN model on budget. repository · Relevant Coursework: Data Analysis, Graph Theory, Linear Programming, Algorithms and Data Structures, Object-Oriented Programming
- **Public School 2007**

Middle and High School with an accent on physics and mathematics

· Graduated with Distinction

Moscow, Russia Graduated May 2019

Sept 2019 - Dec 2022

Skills

Garant

Languages Python, C++, HTML/CSS, JavaScript, Java

Tools Stack React.js, Flask, MondoDB, Git, Ubuntu Linux, PyTorch, NumPy, Matplotlib, MATLAB

Soft Skills Teamwork, Mathematical thinking, Bias for action

Work Experience

Natural Language Processing engineer

Remote, Russia

Aug 2021 - Dec 2021

- Built a minimalistic library for working with common text processing techniques.
- Designed a search model for a section of common support chat questions.

Extracurricular

Personal web project

Chesslines - chess-themed web app website, repository

• Developed a **web-app** for **chess** players to store their opening repertoire.

- Implemented front-end with JavaScript and React.js and back-end with python and flask.
- I used MongoDB database and Render.com for hosting.

Tetris game with AI repository

Maastricht, Netherlands

Maastricht, Netherlands

Nov 2022 - now

Sep. 2021 - Jan. 2019

• Led development of an tetris game with a bot powered by genetic algorithm.

Juice pong robot repository

Team project

Team project

Maastricht, Netherlands

Sep. 2021 - Jan. 2021

• With a team of other students built a robot that plays "juice pong". We used robotics from the university lab and a lot of computer vision. The setup is still used in the university lab.

Competitive programming

Moscow, Russia

Personal competitions and coaching

Aug. 2017 - now

- In high school I qualified for Russian Olympiad in Informatics national finals in 2019.
- In University I competed on codeforces.com: ranked among 3% of website's total users. Some of my competitions results include: 21st out of 5200 participants, 35th out of 4900, 38th out of 3300, etc.
- Lately I have been coaching, both groups and individual students.