Ivan Poliakov

■ +310627217251 | wivan.polyakov.01@gmail.com | github.com/M1v1savva

Education

Maastricht University

Maastricht, Netherlands

Bachelor of Science in Data Science and Artificial Intelligence

Sept 2019 - Dec 2022

• Bachelor's thesis: Trained a StyleGAN model on budget.

· Relevant Coursework: Data Analysis, Graph Theory, Linear Programming, Algorithms and Data Structures, Object-Oriented Programming

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, Problem-solving, Adaptive, 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**, lemmatization, calculating **Bert** embeddings, **TF-IDF**, etc.

The library is now expanding within the company and is applied in many projects.

- Designed a **search model** for common support chat questions.
- Improved a models's performance by calculating good hyperparameters with linear programming.
- Gained Area Knowledge: Natural Language Processing, Working with pre-trained Neural Networks
- Gained Technical Skills: Python, PyTorch, NumPy, Ubuntu Linux, JupyterLab, Git.

Extracurricular

Chesslines - chess-themed web app website, repository

Maastricht, Netherlands

Nov 2022 - now

Full stack personal web project

- Developed an aesthetic **web-app** that allows **chess** players to store their opening repertoire.
- Implemented front-end with JavaScript and React.js and back-end with python and flask.
- Lused MongoDB database and Render.com for hosting.
- Gained Technical Skills: Javascript, Flask, React.js, MondoDB.
- · Gained Soft Skills: Learning quick.

Tetris game with AI repository

Maastricht, Netherlands

Sep. 2021 - Jan. 2019

Team project

- Led development of an aesthetic tetris game with AI powered by genetic algorithm.
- · Gained Technical Skills: Java, NetBeans, Object-oriented programming, Simple event queues.
- Gained Soft Skills: Leadership, Communication.

Juice pong robot repository

Maastricht, Netherlands

Sep. 2021 - Jan. 2021

Team project

• With a team of other students built a **robot that plays "juice pong"**. The project is still used in the university lab.

- Gained Technical Skills: Object detection, yolov5, Arduino.
- Gained Soft Skills: Long-term planning, Work distribution, Communication.

Competitive programming

Moscow, Russia

Aug. 2017 - now

Personal competitions and coaching

- In high school I qualified for Russian Olympiad in Informatics national finals in 2019.
- Won Moscow Olympiad in Informatics twice.
- 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.
- · Gained Technical Skills: C++, STL, Algorithms and Data structures, debugging, writing tests.
- · Gained Soft Skills: Communicating complex abstract ideas, Public speaking, Teachable and Adaptable.