Andrei Panferov

ML RESEARCHER

📞 +7 (926) 431-76-71 | 🖂 andrei@panferov.org | 🕥 BlackSamorez | **in** BlackSamorez

Experience _____

KAUST, Optimization and Machine Learning Lab

Saudi Arabia

RESEARCH INTERN

July 2023 - September 2023

Conducted research under the supervision of Prof. Peter Richtarik on **Distributed Optimization**, focusing on Communication Compression

Eqvilent (HFT fund)

Remote

SOFTWARE ENGINEER July 2022 - May 2023

Yandex Moscow, Russia

ML Engineer Intern (NLP)

March 2022 - July 2022

- Refactored and optimized an LLM inference framework enabling abstract tabular data insertion for efficient Map-Reduce inference
- Increased test coverage from 0 to 85% through rigorous unit testing
- Took part in developing a *universal LLM benchmarking solution* adapting 2 datasets for it

Terra Quantum AG Moscow, Russia

RESEARCHER July 2020 - July 2022

- Designed a framework for quantum circuit optimization using
- Developed an NMR spectra analysis library for quantum computations
- Optimized Large Language Models for chat assistant applications, reducing latency by 30%

Awards _

International Physics Olympiad

Israel

GOLD MEDAL Summer 2019

Education

Moscow Institute of Physics and Technology (MIPT)

Moscow, Russia

BACHELOR OF SCIENCE IN PHYSICS AND MATH

2020 - 2024

2021 - 2023

- Achieved a perfect 5.0/5.0 GPA
- Second minor in Teaching Methods and Pedagogy

Yandex School of Data Analysis (YSDA)

Moscow, Russia

ADVANCED PROGRAM IN MACHINE LEARNING (MASTER'S LEVEL COURSES)

• Specialization in DL and NLP

- Open-source contributions (see Projects)
- Teaching assistant for the Advanced Machine Learning course

Teaching Experience

Natural Language Processing, MSc level course, YSDA

Russia Fall 2023

TEACHING ASSISTANT

• Prepared seminar homework on Model Compression

• Individually graded said homework for a class of over 300 students

Computational Math, BSc level course, MIPT

Russia

TEACHING ASSISTANT

Spring 2023

· Prepared and delivered a 2-hour seminar on Reinforcement Learning to a class of 30 undergraduates

Machine Learning, MSc level course, YSDA

Russia

TEACHING ASSISTANT

Spring 2023

· Graded paper reviews and assessed ML projects for course requirements

Projects

- An open-source python library for tensor parallel PyTorch models training and inference. Tight inregration with Hugging Face transformers
- More than 300 ☆ on GitHub
- Created under the supervision of **Yandex Research** researchers

😕 HuYaLM-100B

- An implementation of YaLM-100B LLM specifically for Hugging Face transformers
- Based on the officialy published **Megatron-LM** implementation

O NLP bot

- A Telegram **bot** with a fine-tuned **Language Model**, automatic **data collection** and preparation
- Easily deployable with **Docker compose**
- Full deployment with Telegram API, backend and metrics