Andrei Panferov

MI ENGINEER

L+7 (926) 431-76-71 | ☑ andrei@BlackSamorez.ru | **O** BlackSamorez | **in** BlackSamorez

Education _

Moscow Institute of Science and Technology (MIPT)

BACHELOR OF SCIENCE IN PHYSICS AND MATH, GPA: 9.1/10.0

Moscow, Russia

2019 - 2023

Yandex School of Data Analysis (YSDA)

MACHINE LEARNING DEVELOPER

Moscow, Russia

- Two semester advanced C++ course (including concurrency, metaprogramming and network programming)
- One semester Efficient DL course (distributed training, deployment, distillation)
- Two semester general ML course

Skills _

Languages C++, Python, CUDA

ML PyTorch (including distributed and script), Megatron-LM, huggingface

Deploy Docker, Flask, Prometheus, Docker compose **NLP** LLMs, well-acquainted with SOTA techniques

Network Protoc, FIX, linux sockets

Experience _____

Yandex Moscow, Russia

ML ENGINEER INTERN (NLP)

March 2022 - July 2022

- Writing fast LM backends (C++ and CUDA)
- · Writing APIs and deploying models

Terra Quantum AG Moscow, Russia

SOFTWARE ENGINEER

July 2020 - July 2022

- Developed a framework for quantum circuit optimization (python)
- · Analyzed experiment data and helped building models of quantum decoherence

Projects _____

O NLP bot

- Telegram **bot** with **NLP** functionality
- Automatic **data collection** and preparation
- Easily deployed with **Docker compose**
- Full deployment with Telegram API, backend and metrics

Raytracer

- An almost pure C++ raytracing program
- Features CATCH2 unit tests and GitHub-CI

Neuromatch Academy Final Project

· Calcium imaging neuron activity analysis

Summer 2021

Convolutional network for time series analysis

Awards _____

ML DESIGN

International Physics Olympiad

Israel

GOLD MEDAL