KIRILL KOZLOV

Student

@ kykozlov@gmail.com

\$9167271932

in https://github.com/KozlovKY

Moscow, Russia



EDUCATION

Physics

HSE National Research Univercity

2020-nowadays

Moscow, Russia

Physics

Prokhorov General Physics Institute of the Russian Academy of Sciences, Quantum technologies;

2022-nowadays

Moscow, Russia

WORK EXPERIENCE

Academic assistant (HSE)

Data Analysis (Physics)

2023-nowadays

Moscow, Russia

Academic assistant (HSE)

Deep Learning (Master of FCS)

2023-nowadays

Moscow, Russia

Laboratory assistant

MSU Quantum Technology Centre, Laboratory of quantum atomic simulators

2023-nowadays

Moscow, Russia

Junior

Moscow Center for Healthcare Innovations

2023-nowadays

Moscow, Russia

PROJECTS

- IDAO 2022 Intern Task: Identify defects in the crystal structure
- QNODE: Learning quantum dynamics by NN
- Yolo v1 implementation
- Optical Neural Network, by matrix multiplication with SLM (in progress)
- Increasing the resolution aerodynamic fields (Hacathon I am professional 2023)

SUMMARY

I am keen on using DS in processing of **experimental data**. I have a passion for combining scientific knowledge with programming skills that can create new products and solve the hardest problems. By now, I have a basic knowledge of ML and I understand the main tasks and applications of NN. I have a good mathematical background, thanks to which it is easy for me to learn new approaches and come up with solutions to emerging problems. I have a base physical education, thanks for this i can understand most of the physical and not only physical tasks.

LOOKING FOR

To be in a progressive and dynamic research organization.

I want to work with **databases and**

I wish i could work with **Big Data** and use my skills in financial, scientific problems and in software development.

Most interesting spheres:

- Generative Models in physical tasks (Latent Dynamics of systems)
- Processing Denoising data (Signals, Images)
- Publications in scientific journals

TECHNICAL STRENGTH



MOST PROUD OF



Knowledge Evolution

Rapid learning



Scientific Mindset

Decomposition of the problem into components

STRENGTHS



LANGUAGES

English Russian French



CERTIFICATES

- Participed in Summer Math Camp by Yandex-2017, introduction to ML
- Poster session FCS of HSE (2023)
- Participed in IDAO 2022 data analysis olympiad
- Second place hacathon Yandex I am Professional 2023 Ai section