Andrey Marakulin



O Location: Russia

Language: Russian, English

Send me Profile Download CV PDF

Work experience

• DL-engineer

2023 Moscow Institute of Physics and Technology

For a short time I worked in a laboratory engaged in the analysis of echolocation images. My main task was to process data and apply object detection models such as YOLO.

• Ideological inspirer of the faculty application

2021-present MSU Faculty of Physics

With friends, created a community of volunteer programmers of MSU Faculty of Physics. With team we developed PWA application for students and teachers of the faculty, which is used by almost the entire faculty. The application consists of many modules covering a large stack of technologies like: databases, servers, APIs, auth, frontend, backend, analytics.

Teacher of neural networks courses

2020-2022 Lomonosov Moscow State University

I teach a one-year Neural Networks course for postgraduate MSU students. The course covers a wide range of neural networks types, deals with solving various problems. In the second part of the course, students did implemented neural networks in their scientific work under my guidance

Deep Learning Engineer, Python developer

2020-2022 Center of Engineering Physics at Lomonosov Moscow State University



Working on "EyePoint P10" - a signature analysis system. EyePoint P10 aims to detect faulty electronic components on printed circuit boards. My responsibilities are write Python code, modules, fix bugs, working on architecture and use deep neural networks for electronic components recognition.

Education

Lomonosov Moscow State University

(2018-2022, Moscow) Faculty of Physics, department of particles physics

Moscow Institute of Physics and Technology

(2022-2024, Moscow) Applied Mathematics and Computer Science, Department of Technologies of Digital Transformation



• Primary stack:

Python, ML/DL, Computer vision



Secondary stack

Desktop apps, web, UI, API, embedded















Other

CI/CD, Automatization, Scripting, SQL













Open source projects

- Neural networks course NN course for postgraduate MSU students
- Faculty application Timetable, printers, lectures, bots, services
- **EPC-MSU/epdetection** Module to detect PCB components by neural network
- Monitoring API API Server for collect data from measurements devices
- PulchraBookmarks Chrome extension for newtab
- Github Issue Telegram Bot Bot for creation GitHub issue straight from Telegram group chat

Contacts

- Mail: annndruha.github@gmail.com
- Profile on Github