

MIKHAIL KONYK

Data Scientist

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EXPERIENCE

Research Intern

Moscow Institute of Physics and Technology, Cognitive Dynamic Systems Lab

📅 Summer 2019 📍 Moscow, Russia

- Created a model for self-driving car as a part of the lab team for the contest "Zimniy Gorod".
- Tested various architectures.
- Created and annotated Datasets.

ACHIEVEMENTS

- «Retail Hero.ai» challenge - placed in top 20%
- Successfully participated in Senty Logistics Challenge
- Phystech.Genesis hackaton -Telegram bot for applicants

SKILLS

Languages

Python, C/C++, ASMX86, Unix

Libraries for ML and DL

Pandas, NumPy, Scikit-learn, LightGBM, xgboost, catboost, PyTorch

Development tools

Unix, PyCharm, CLion, GitHub, Docker

Soft Skills

Easily get into teams, eager to constantly learn, initiative in teamwork, always try to make the most out of my time.

EDUCATION

Advanced Physics

Republican Lyceum for Gifted Children

📅 Class of 2018 📍 Saransk, Russia

Bachelor of Applied Mathematics and Physics

Moscow Institute of Physics and Technology, Phystech School of Radio Engineering and Computer Technology

📅 September 2018 - Present 📍 Moscow, Russia

GPA: N/A

COURSES

DL Course

📅 Summer 2019 📍 Open Data Science

Data Mining in Action, Competition track

📅 Sept. - Dec. 2019 📍 Moscow, Russia

ML course

📅 Sept. - Dec. 2019 📍 MIPT, Moscow, Russia

Advanced ML and DL course

📅 Jan. 2020 - Present 📍 MIPT, Moscow, Russia

EXTRA ACTIVITIES

Russian National Physics Olympiad 2017

📅 2017 📍 Kazan, Russia

Moscow Physics Olympiad 2018

📅 2018

Russian National Physics Olympiad 2018

📅 2018 📍 Tyumen, Russia

FPGA Course

📅 Spring, 2019 📍 MIPT, Moscow, Russia