

Karimov Ainur

Data Scientist



5 Nov 1989



Russia



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LinkedIn



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About me –

MIPT alumnus, big data academy student, listener of best experts. Recently I work in the field of computer vision

Skills -

computer vision

MLOps

SQL * R * C++ * LATEX

Python * Linux *

Russian*C2 English*B2 Tatar*B2 Spanish*A1 Turkish*B1

(*)[language proficiency]

Education -

MSc, ФАКТ MIPT (МФТИ) 2022 | Moscow

BMath, Кафедра теории функции и приближе-

КФУ Институт Механики и Математики 2014 | Kazan, Russia

Experience

Feb 2022 — Now

Machine Learning Engineer

Innopolis University

- tasks: semantic segmentation of medical data, pathomorphology, fluorography
- skills: torch, python, tfs, DICOM

Jul 2019 — Feb 2022 Data scientist, comp. vision

Avtodoria

- tasks: semantic segmentation, applications with HD map and geodata, image and geodata processing
- skills: python, bash, git, docker, pytest, opency, torch, geodandas, gitlab, etc.
- achievements:
 - deep learning model from scratch to prod
 - solutions were sold for a big profit

Sep 2017 — Oct 2018

Data Scientist

Maxima

- tasks: research, statistical analysis: finding and fitting distributions, checking the hypotheses
- skills: python, r, pandas, sklearn, statsmodels, jupiter etc.
- achievements:
 - creation an application based on the Bayesian statistics to replace people. Tests were great.

[Events]

Main recent events

Sep 2020 -Now Big data academy student

mail.ru

• learned subjects:

- advanced python: pytest, logger, rest services
- introduction to algorithms and data structures
- geodata analysis: typical problems, geopy, geopandas
- machine learning on graphs: networkx, dgl
- machine learning in production: git, docker, dvc, mlflow, airflow, kubernetes, cicd, reproducible code
- advanced ml: based on the bayesian statistics etc

Certificates

- Yandex.disk folder for certificates
- I was listener of HPC school by Intel (2014), Innopolis University (2014,2015, certificate of the professional development), Summer Bioinformatics School (2014)

Interests etc.

Science, music, self-education, languages (speaking and programming)

Future aims

DevOps, reinforcement learning, ROS, SLAM