

# Karimov Ainur

Data Scientist



5 Nov 1989



Kazan, Russia



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LinkedIn



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# About me —

Experienced Computer Vision
Engineer with a strong foundation in
theory and practice. MIPT alumnus,
continuously expanding my expertise
through advanced courses, including
MADE Big Data Academy. Over 6
years in machine learning, working on
medical segmentation, geodata
processing, and statistical analysis.
Proficient in Python, PyTorch,
OpenCV, Docker. Skilled in deploying
models to production and delivering
profitable solutions. Eager to keep
learning and confident in my ability to
contribute meaningfully to the team.

## Skills ——

computer vision

SQL \* R \* C++ \* MLOps

Python \* Linux \*

Russian $\star$ C2 English $\star$ B2 Tatar $\star$ B2 Spanish $\star$ A1 Turkish $\star$ B1

 $(*)[language\ proficiency]$ 

### Education -

MSc,  $\Phi AKT$  MIPT  $(M\Phi TU)$   $2022 \mid Moscow$ 

BMath, Кафедра теории функции и приближения КФУ Институт Механики и Математики 2014 | Kazan, Russia Experience

Feb 2022 — Now Machine Learning Engineer

Innopolis University

- tasks: semantic segmentation of medical data
- skills: git, python, torch, python, tfs, DICOM
- achievements:
  - 2 patents (see folder below)
  - presented our model at International Forum

Jul 2019 — Feb 2022 Data scientist, comp. vision

Avtodoria

- tasks: semantic segmentation, applications with HD map and geodata, image and geodata processing
- skills: docker, pytest, opency, torch, geodandas, gitlab
- 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.

### Main recent events

I was a student of "Big data academy MADE" for 3 semesters. Some learned subjects:

- $\bullet$  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: dvc, mlflow, airflow, kubernetes, cicd
- advanced ml: based on the bayesian statistics etc

### Certificates

- Yandex.disk folder for certificates
- I was a listener of HPC school by Intel (2014), Innopolis University (2014, 2015) with a certificate of advanced training), Summer Bioinformatics School (2014)
- Multiple diplomas of math contests of different levels: school, student, international:
  - 5 times the  $1^{st}$  place in the city contest
  - the  $4^{th}$  place in the state contest
  - a A second-degree diploma at "The Open Volga Mathematical Olympiad for Students named after N.I. Lobachevsky": the first among all student and all yers of my department
  - the  $1^{th}$  place in the math contest of "International Space Olympics" among students from Great Britain, Russia, Germany and Greece.

#### Interests etc.

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

Future aims

Reinforcement learning, SLAM, math statistics