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# **Artem Makoyan**

· Linear Algebra and

Languages: Python3, C++, C, Go github.com/MakArtKar codeforces.com/profile/MakArtKar leetcode.com/MakArtKar

#### **EDUCATION**

Bachelor in Computer Science, GPA 8.68/10, Higher School of Economics, Moscow, Russia

Sep 2019 — Jun 2024

**Applied Mathematics and Information Science** 

 Algebra Probability Theory

> and Statistics Geometry

Discrete Mathematics
Operating Systems

Logic

Calculus

 Matrix Computations NLP

· Optimization in ML

Master's Equivalent, Yandex School of Data Analysis, Data Science, Russia

Sep 2020 — May 2022

Machine Learning

Algorithms and Data

Computer Vision

**Processing** 

• Bayes Methods in ML

Deep Learning

• 3D Computer Vision

Generative Models

Python

Deep Vision and Graphics

Structures

Natural Language

· Reinforcement Learning

• C++

Bachelor, Applied Computer Science (Eng), GPA 86/100, Neapolis University of Pafos, Paphos, Cyprus

Jan 2023 — Jun 2024

**Applied Computer Science** 

• Innovation and Entrepreneurship

Software Project Management

Technical Entrepreneurship

Interest based communications

• Introduction to Business

Principles of Cybersecurity

Advanced Databases Concepts

Advanced Computer Networks

· Distributed Systems

#### **TECHNICAL EXPERIENCE**

## Middle ML Engineer/ Geo services

Jun 2023 — Present

Python 3, PyTorch, Hydra

→Automatic maps markup. Road and road elements segmentation from aerophotos.

→News parsing and analysis for map's changes deection.

### Middle ML Engineer/ Computer Vision Platform

Jul 2022 - Jun 2023

Sber Devices

Yandex

Python 3, C++, PyTorch, Hydra, DVC, OpenCV, ONNX, torch\_pruning

 $\rightarrow$ Background removal for video conferencing. Improved metrics (0.98 dice) and visual quality, 1.5x speed up after pruning.

→Pay card localization. Trained 700KB model for card segmentation. Developed C++ inference pipeline.

## ML Developer intern / VR Team with V. Lempitsky

Jul 2021 — Oct 2021

Python 3, PyTorch, Tensorboard

→VR scene quality improving by predicting human alpha mask. Researched papers and improved FBA Matting.

## ML Research Intern / Mobile Authentication

Nov 2020 — June 2021

Samsung R&D Department

Python 3, PyTorch, Bash, Numpy, Pandas, Sklearn, Tslearn

 $\rightarrow$ Worked on a ML pipeline for mobile phone authentication by user's motion patterns with  $82.2\% \pm 9\%$  accuracy - paper.

## Software Engineer Intern / Software performance engineering team

Aug 2020 — Oct 2020

C, Octave, Catch2

ightarrowWorked on a framework for faster developing open-source 5G wireless library by developing a testing platform on C and Octave

#### **PROJECTS**

## Telegram LLM QA bot

Jun 2023 — Aug 2023

→Developed tg bot to answer on questions from the chat context

Python 3, LangChain, HuggingFace, aiogram

• Researched different LLM models, developed different types of LangChain pipeline (stuff, rerank, map reduce, refine) with them.

#### Automatic Detection of Means of Transportation on 3d Cargo Models

Dec 2021 — June 2022

→Developed model for cloud segmentation with 0.95 IoU for cargo

Python 3, Pytorch, PyTorch3D

Calibrated cameras for cargo scanning, prepared data, implemented ESANet model

#### **Automatic computer activity monitoring**

Aug 2020 — Sep 2020

→ Developed Windows application allowing automatic employee performance monitoring and analysing

C++, GRPC, ProtoBuf

Implemented on C++ using grpc and protobuf for data transfer, access to information by WinAPI

#### **COMPETITIONS**

• Top 8% in Google Hash Code. Top 50 in Google Kick Start. Top 350 (top 0.8%) in Google Code Jam

Feb, May, June 2020

Awards in All-Russian Olympiad: 33<sup>rd</sup> place in Informatics and 8<sup>th</sup> place in Maths over 20000 participants

Apr 2018, 2019

## SKILLS

Libraries Pytorch, Hydra, DVC, WandB, OpenCV, Sklearn, Numpy, Pandas, Scipy, ONNX, Matplotlib, Optuna Tools SQL, Linux, Bash, Git, ET<sub>F</sub>X, MarkDown