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Artem Makoyan

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

SKILLS

Libraries **Tools**

Pytorch, Hydra, DVC, WandB, OpenCV, Sklearn, Numpy, Pandas, Scipy, ONNX, Matplotlib, Optuna

SQL, Linux, Bash, Git, ETFX, MarkDown

TECHNICAL EXPERIENCE

Middle ML Engineer/ Geo services

Jun 2023 — Present

Yandex

Python 3, PyTorch, Hydra

- →Automatic maps markup
- Safety islands detection from aerophotos, mask to polygons post processing.

Middle ML Engineer/ Computer Vision Platform

Jul 2022 — Jun 2023

Sber Devices

Python 3, C++, PyTorch, Hydra, DVC, OpenCV, ONNX, torch_pruning

- \rightarrow Background removal for video conferencing with 0.98 dice metric
- Improved human segmentation quality working on segmentation pipeline, pruned model getting 1.5x speed acceleration
- Improved visual quality with post-processing algorithms: aligning the lighting and smoothing out the border.
- → Pay card localization
- Trained 700KB model for pay card border segmentation
- Developed C++ inference pipeline in multiplatform mobile SDK

ML Developer intern / VR Team with V. Lempitsky

Jul 2021 — Oct 2021

Yandex

Python 3, PyTorch, Tensorboard

- →Trained model that predicts human's alpha mask to improve the quality of a VR scene
- Prepared datasets with human alpha masks, read and compared papers on an alpha matting problem
- Trained an improved FBA Matting net without using trimaps

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 pipeline for mobile phone authentication by user's motion patterns with $82.2\% \pm 9\%$ accuracy on different devices
- Collected, preprocessed and handled data from devices. Used ML and DL models for authentication, got 70% accuracy baseline

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

EDUCATION

Huawei

Bachelor in Computer Science, GPA 8.7/10, Higher School of Economics, Moscow, Russia

Sep 2019 — Jun 2024

Applied Mathematics and Information Science

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

Sep 2020 — May 2022

- Machine Learning, Deep Learning, Deep Vision and Graphics, Computer Vision, 3D Computer Vision, NLP, Generative Models, RL
- Python, C++, Go, Algorithms and Data Structures
- Bayes Methods in ML, Optimization Methods in ML, Matrix Calculations, Statistics, Linear algebra, Probability theory

PROJECTS

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

Telegram poll bot

Jul 2020 — Sep 2020

→Developed telegram bot for creating polls containing images, videos, files and voice messages

Python 3, telebot, apiclient

Developed importing results to Google Sheets using Google Sheets API

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^{rd} place in **Informatics** and 8^{th} place in **Maths** over 20000 participants

Apr 2018, 2019