# **Artem Makoyan**

+7(937) 071-0424 Russia, Moscow makoyan2001@gmail.com github.com/MakArtKar linkedin.com/in/makartkar codeforces.com/MakArtKar leetcode.com/MakArtKar

### **SKILLS**

Yandex

Tools and Languages Libraries Python3, C++, C, Golang, Octave, SQL, Bash, Git, ŁTEX, MarkDown

Pytorch, Numpy, Pandas, OpenCV, Sklearn, Scipy, Tslearn, Matplotlib, Seaborn, Neptune, Optuna

# **TECHNICAL EXPERIENCE**

#### ML developer intern / VR Team

Jul 2021 — Oct 2021

Russia, Moscow

- Solving alpha and foreground human matting problem using DL.
- Preparing dataset of humans with their alpha mattings.
- Reading and comparing papers on related topic.
- Improving and training net from FBA Matting paper.

#### **ML Practice / Mobile Authentication**

Nov 2020 — June 2021

Samsung R&D Department

Russia, Moscow

- Using ML and DL for user authentication on mobile phones and predicting unblocking by time series of user's micromovements.
- Collecting and handling dataset of team's micromovements.
- 75% accuracy in predicting unblocking, 70% accuracy in user's authentication.
- · Reading papers on related topic.

# Intern / Software Architecture Improvement

Aug 2020 - Oct 2020

Russia, Moscow

- Developing data handler, writing system with non-trivial logic in C.
- Testing via the same Octave implementation and unit tests (Catch2 library).
- Simplifying logic using mediator and command patterns.

#### **EDUCATION**

Huawei

## **Bachelor in Computer Science**, *Higher School of Economics*

Sep 2019 — Jun 2023

Applied Mathematics and Information Science

# Yandex School of Data Analysis (YSDA)

Sep 2020 — May 2022

<u>Relevant courses</u>: Machine learning, Deep Vision and Graphics, NLP, Generative Models, Python, Statistics, Linear algebra, Probability theory, Algorithms and Data Structures

#### **PROJECTS**

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

Dec 2021 - Present

- Overview papers for RGB-D and 3D approaches for 3D cloud segmentation.
- Scanning and manual labeling 3D cargo clouds, camera calibration.
- Reading and comparing papers on related topic.
- In progress . . .

## Telegram poll bot

Jul 2020 — Sep 2020

- Telegram bot on python3 using telebot library.
- Allows to create and pass polls containing images, videos, files and voice messages.
- Imports poll's results to Google Sheets using Google Sheets API.

## **Automatic computer activity monitoring**

Aug 2020 — Sep 2020

- Windows application allowing automatic employee performance monitoring and analysing.
- Implementation on C++ using grpc and protobuf for data transfer.
- · Access to information by WinAPI.

### **COMPETITIONS**

Top 350 (top 0.8%) in Google Code Jam, Round C
 Top 50 in Google Kick Start, Round C
 May 2020

• Top 8% in Google Hash Code Feb 2020

• Award in All-Russian Olympiad in programming - 33rd place, over 20000 participants countrywide

Apr 2018, 2019

Award in All-Russian Olympiad in maths - 8th place, over 20000 participants countrywide
 Apr 2018, 2019