Artem Kupriyanov

kupriyanov.me

kupriyanovartem@yandex.ru https://www.linkedin.com/in/artem-kupriyanov

+7 (999) 850-20-68

EDUCATION

2017 - 2019Yandex School of Data Analysis, Russia

Department of Big Data

Moscow Institute of Physics And Technology (MIPT), Russia 2015 - 2019

Department of Innovation and High Technology

GPA (8.1 / 10)

Bachelor of Applied Mathematics and Informatics

Major in Yandex Department of Data Analysis

WORK EXPERIENCE

February, 2018 Present

Sticker.place, Moscow, Russia. Data scientist

June, 2017 February, 2018 VicMan LLC, Moscow, Russia. Junior data scientist (computer vision), analyst

I implemented networks for hair, eyes and lips segmentation I worked with generative neural networks for image processing

Used a python libraries, such as Keras, TensorFlow, sklearn, openCV

The results of my work are implemented in VicMan applications on the AppStore

PhotoLab — best app of 2017 in GooglePlay and AppStore

Summer 2016 RTI Systems, Moscow, Russia. Intern data scientist

Work with time series

Used a python ml stack and R

Basic using big data stack: Hadoop, Spark.

<u>ACHIEVEMENTS</u>

Hackathon's

May, 2018

Digital factory by SIBUR and AI Community

1st place. Project: service for logistics

April, 2018

BirthHack by S7 and 1C

1st place in two tracks. Project: 2018 Word Cup + S7 mobile app

January, 2018

FunHack by Microsoft, FunCorp and ScienceGuide

1st place. Project: FapAdvisor: fast face transfer on video

December,

2017

LovelyGIS hackathon by HERE and Open Government

1st place. Project: InThePlace app: recommendation service for culture events

October, 2017

mABBYYlity 2017 by ABBYY

1st place. Project: PocketLawyerBot: smart layer-bot for yours documents

September, 2017

VisionHack 2017 by MISIS and Cognitive Technologies 2nd place. Project: Al system for self-driving cars

April, 2017

Image recognition hackathon by VicMan

1st place. Project: recognition Instagram filters -> implemented in askAl app

My projects

October, 2017

PhystechStart accelerating program.

February, 2018

Project: Breaking Bet — predictive sports system

October, 2017

June, 2018

PhystechStart accelerating program. Project: **Pocketlawyer**. R&D in NLP

May, 2018

February, 2018 FapAdvisor -> QuasiLab. R&D in fast face transfer on video

SKILLS

Tools and technologies

Advanced knowledge of Python, C/C++

Good knowledge of SQL, Java, Git, Bash, R, Go

Industry knowledge

Advanced knowledge of ML and DL stack

Good knowledge of Django, Flask and CI/CD

Interpersonal skills

Hackathon's skills: ideas generation, MVP development, presentations and public speaking

Other skills

- Good mathematical and theoretical computer science background
- Languages: English (upper-intermediate), Russian (native)

INTERESTS

Research

Data analysis, mathematical statistics, probability theory, deep learning, computer vision

Sports

Football, basketball