# **Artem Kupriyanov**

kupriyanov.me kupriyanovartem@yandex.ru https://www.linkedin.com/in/artem-kupriyanov +7 (999) 850-20-68

#### **EDUCATION**

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

Department of Innovation and High Technology

GPA (8.1 / 10)

- Bachelor of Applied Mathematics and Informatics
- Major in Yandex Department of Data Analysis

2018 - 2020 Yandex School of Data Analysis, Russia

**Department of Big Data** 

#### **WORK EXPERIENCE**

Summer 2016 RTI Systems, Moscow, Russia, intern data scientist

- Made visualisation radio signals in Python, Java and MathCad for further processing
- Used a python ml stack, basic using big data stack: Hadoop, Spark and etc

June, 2017 — February, 2018

VicMan LLC, junior data scientist (computer vision), analyst

- I implemented a networks for hair, eyes and lips segmentation
- I worked with generative neural networks for image processing
- Used a python library, 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 (in some countries)

February, 2017

— Present

Sticker.place, data scientist

## **ACHIEVEMENTS**

#### **Hackathon**

January 2018 FunHack by Microsoft, FunCorp and ScienceGuide

December

1st place. Team: Geometry of hacking. Project: FapAdvisor
 LovelyGIS hackathon by HERE and Open Government

• 1st place. Team: GuccinSquad. Project: InThePlace app

November Global Changers hackathon

• 1st place. Team: SciHack. Project: PocketLawyerBot

October mABBYYlity 2017 by ABBYY

• 1st place. Team: SciHack. Project: PocketLawyerBot

September 2017

r VisionHack 2017 by MISIS and Cognitive Technologies

2nd place. Team: DéepMIPT. Project: Al system for self-driving cars

April Image recognition hackathon by VicMan

2017 • 1st place. Team: DMIA. Project: recognition Instagram filters

February IconHack by Mindround

2017 • 3rd place. Team: DMIA. Project: music recognition bot

**Startups** 

October, 2017 PhystechStart accelerating program.

February, 2018 Project: Breaking Bet — predictive sports system. My role in startup: CEO

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

Present

# **SKILLS**

## Tools and technologies

- advanced knowledge of Python, C/C++, SQL, Java, Git, Bash
- Basic knowledge of R, Go

### Industry knowledge

Advanced knowledge of ML and DL stack

## Interpersonal skills

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

## Other skills

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

### **INTERESTS**

- Research: Data Analysis, Deep Learning, Mathematical statistics, Probability Theory, Economics.
- Sport: basketball, football.