# Yury Anapolskiy Data Scientist

## SUMMARY

Data scientist with 5+ years of experience. Skilled in machine learning, algorithms and C++.

Enthusiastic for challenging tasks and innovative solutions. Experienced in leading a team to achieve project goals.

#### WORK EXPERIENCE

APRIL 2018 - PRESENT (FT)

## Yandex Senior data scientist

I am working on end-to-end ML projects including transformation of business problems to ML tasks, model training, quality measurement, and deployment to production

- trained a model for tagging "Yandex.Maps" companies' photos which encreased the amount of photos with tags by 50% and enrich user experience according to A/B experiment
- created classification model used for account verification marketing communications on "Yandex.Business". This model led to a 30% increase of new verified business owners
- increased recall of the object answer wizard by 13% in focus slice of book search queries by matching web pages with knowledge base entities
- trained a model for tagging companies menus and prices. This assisted in launching search over these tags and reach the goal of having 2% of queries to "Yandex.Maps" answered using menus and prices

JANUARY 2015 - APRIL 2018 (FT)

#### Yandex

### Data Analyst Team Lead

I gathered analysts team from scratch. The right split of responsibility allowed the team to achieve goals: some analysts implemented dashboards and metrics, other - built processes to improve these metrics

- created "Yandex Business Directory" data quality metrics and dashboards which allowed managers to set the goals for the whole department
- rebuilt all "Yandex Business Directory" data collection processes and launched them using the company crowdsourcing platform "Toloka" which allowed to reduce costs and scale processes to new countries

JUNE 2011 – JANUARY 2015 (FT)

#### Vande

### Data Analyst / GIS Engineer

- I supported "Yandex Map Editor" launch by data conversion, validation and integrity check with Python scripts and PostgreSQL/PostGIS SQL queries
- analysed and automated redundant manual data maintenance processes using Python scripts

Tel Aviv-Yafo, Israel +972 54-896-1719 fess38@gmail.com

https://github.com/fess38

https://www.linkedin.com/in/yury-anapolskiy

#### **EDUCATION**

 ${\tt 20I3-20I6} \quad \textbf{Bachelor of Business Informatics}$ 

Higher School of Economics, Moscow

2007 - 2013 Master of GIS

Lomonosov Moscow State University

#### **SKILLS**

 $\begin{array}{cc} \text{Advanced} & \text{C++, Python} \\ \text{Intermediate} & \text{SQL, Java} \end{array}$ 

MACHINE LEARNING Scikit-Learn, Catboost

DEEP LEARNING TensorFlow, Keras

DATA ANALYSIS A/B Testing, NumPy, Pandas

DATABASES MS SQL Server, PostgreSQL

#### **LANGUAGES**

ENGLISH Proficient (C2)

RUSSIAN Native