

DATA SCIENTIST

Östliche Stadtmauerstraße 32, 91054, Erlangen, Germany

□+4915203762106 | ■ maksimov.dmitry.m@gmail.com | □ Maksimov-Dmitry | □ dmitrymaksimov

### Education

### BMSTU(Bauman Moscow State Technical University)

Moscow, Russia

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Sep. 2016 - Jun. 2020

• GPA - 4.42, max - 5.0

M.S. IN DATA SCIENCE

### BMSTU(Bauman Moscow State Technical University)

Moscow, Russia

M.S. IN COMPUTER SCIENCE AND ENGINEERING

Sep. 2020 - Jun. 2021

Finished 1 semester

FAU(Friedrich-Alexander-Universität Erlangen-Nürnberg)

Erlangen-Nürnberg, Germany

Oct. 2020 - Oct. 2022

Skills

**DevOps** Docker

**Data Engineering** Vertica, PostrgreSQL, MySQL, MongoDB, Airflow

**Data Analysis** Statistics, Probability theory, A/B testing, Split testing, Statistical hypothesis testing

**Machine Learning Engineering** Machine Learning Algorithms, Deep Learning, Natural Language Processing

**Data Science** All above mentioned, outlier detection, recommendation engines, data visualization, business strategy

**Programming** Python, SQL, SAS, C/C++, Dart **Languages** English, Russian, German(6/10)

# **Experience**

SDVOR Moscow, Russia

DATA SCIENTIST Aug. 2020 - Jan.2022

- Creating an attribution model in advertising for SDVOR site using Markov chain
- · Programming ETL workflows for competitors site's parsing
- Creating ABT and dashboards
- · Creating service to optimize price for sales using SAS, python, SQL
- Creating computer vision model to compare planorgam and realogram via photo in a shop

T.C.R. International Ltd

Nicosia, Cyprus

Data Engineer Sep. 2021 - PRESENT

- Deploying web scrapers
- Creating and mainatining processes for financial systems

**GFK** Nurnberg, Germany

DATA SCIENTIST Apr. 2022 - PRESENT

Creation of a segmentation comparison tool

## **Honors & Awards**

#### **DOMESTIC**

2021	<b>1st Place</b> , SDVOR Hacking Competition	Tyumen, Russia
2019	Complete, C/C++ course, Mail.ru Group	Moscow, Russia
2020	Comlete, Machine learning course, Mail.ru Group	Moscow, Russia
2020	Complete 2 of 6, Machine Learning and Data Analysis specialization, Yandex	Coursera
2022	Complete, Deep Learning certificate, FAU	Erlangen, Germany