

Dmitrii Maksimov

DATA SCIENTIST

Östliche Stadtmauerstraße 32, 91054, Erlangen, Germany

+4915203762106 | ✉ maksimov.dmitry.m@gmail.com | 📱 Maksimov-Dmitry | 🌐 dmitrymaksimov

Education

BMSTU(Bauman Moscow State Technical University)

B.S. IN COMPUTER SCIENCE AND ENGINEERING

- GPA - 4.42, max - 5.0

Moscow, Russia

Sep. 2016 - Jun. 2020

BMSTU(Bauman Moscow State Technical University)

M.S. IN COMPUTER SCIENCE AND ENGINEERING

- Finished 1 semester

Moscow, Russia

Sep. 2020 - Jun. 2021

FAU(Friedrich-Alexander-Universität Erlangen-Nürnberg)

M.S. IN DATA SCIENCE

Erlangen-Nürnberg, Germany

Oct. 2021 - PRESENT

Skills

DevOps	Docker
Data Engineering	Vertica, PostgreSQL, 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(4/10)

Experience

SDVOR

DATA SCIENTIST

- 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 planogram and realogram via photo in a shop

Moscow, Russia

Aug. 2020 - PRESENT

T.C.R. International Ltd

DATA ENGINEER

- Deploying web scraper with testing
- A lot of insignificant tasks like ETL

Nicosia, Cyprus

Sep. 2021 - PRESENT

Honors & Awards

DOMESTIC

- | | | |
|------|--|----------------|
| 2021 | 1st Place , SDVOR Hacking Competition | Tyumen, Russia |
| 2019 | Complete , C/C++ course, Mail.ru Group | Moscow, Russia |
| 2020 | Complete , Machine learning course, Mail.ru Group | Moscow, Russia |
| 2020 | Complete 2 of 6 , Machine Learning and Data Analysis specialization, Yandex | Coursera |