# Kristina Belikova

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### Objective

Data Scientist (ML/DL Engineer) with 3+ years of experience and interested in the integration of machine learning algorithms into real-world applications.

Scientific interests: deep learning, computer vision, image/video processing

### Key skills

- Fundamental background in Mathematics;
- Python, SQL skills;
- Git, Docker, GPU, high performance computation;
- Experience with parallel programming, CUDA.
- Working knowledge of classical Machine Learning algorithms;
- Experience in Deep Learning and Computer Vision;
- Ability to analyze data, draw insights and prepare reports/presentations/publications;
- Experience working collaboratively with business representatives and industry experts;
- Experience in translating business needs into machine learning problems.

### Education

#### Lomonosov Moscow State University (September 2012 — May 2018)

Area of Study: Fundamental Mathematics and Mechanics

Specialty: Differential Equations

Skolkovo Institute of Science and Technology (September 2018 — May 2020)

Area of Study: Mathematics and Computer Science

Specialty: Data Science

# Work experience

### Industrial project with Moscow State University of Medicine and Dentistry (June 2019 — August 2019)

- Communication with medical experts and data gathering coordination;
- Ultrasound data processing;
- Implementation of automatic tracking algorithm for imaging the temporomandibular joint (TMJ) trajectory in ultrasound sequences in order to facilitate diagnosis and treatment planning in orthodontics practice.

#### Results:

- A new method for the assessment of the joint in motion was proposed and implemented.
- A patent application was submitted.

#### Innodata. Data Analyst (April 2017 — September 2018)

- Development of mathematical models and implementation of machine learning techniques for business projects:
  classification, regression and optimization tasks, dynamic pricing, customer segmentation;
- Analysis and evaluation of complex datasets.

#### Technosery Consulting. Junior Data Analyst (July 2016 — April 2017)

- Application of machine learning algorithms to large-scale datasets for constructing analytic models (recommendation system);
- Interpretation of results using standard statistic tools;
- Providing concise data reports, and clear data visualizations.