

## SEREGINA YAROSLAVA IGOREVNA

Deep Learning, Neural Networks

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**DESIRED SALARY** 

Negotiable



## **ABOUT MYSELF**

DATE OF BIRTH February 10 2004

**COUNTRY** Russia

**GENDER** Female



## **EDUCATION**

FIELD OF STUDY Fundamental mathematics and mechanics

SCHOOL NAME Lomonosov Moscow State University (MSU)

GRADUATION YEAR 2027

**LOCATION** Moscow



## **ADDITIONAL INFORMATION**

**LANGUAGES** 

SKILLS AND QUALITIES

**ABOUT ME** 

Russian - Native, English - Upper-Intermediate/B2

A flexible, self-confident person, eager to grow! Enthusiast

At the moment, I am conducting scientific work on the semantic segmentation of satellite images, I am just breaking into the world of a career and I am ready to absorb practical knowledge. A fresh-faced student who has worked perfectly for 3 years, which explains the lack of practical background (work experience), but at the same time shows a craving for implementation and good learning ability

• At the time of writing my resume, I can present my current progress in scientific work: my own implementation of the UNET with training on the "COCO" dataset of people (semantic segmentation of the person in the photo), which is posted on the kaggle and github platforms under the

profile @yarosla7a.

- This is only an intermediate draft stage, but it is wildly important for me: the path to this was traversed through open materials on the Internet (Deep Learning School from MIPT, YouTube) on my own, because according to the feelings and the name of the specialization my faculty is focused on mathematics and physics
- I think this is a great demonstration of inner enthusiasm and willingness to work!

Therefore, if you need a motivated person, you can confidently hire me!

(with the intention of starting an internship after the session, in July 2024)