EKATERINA V. KOTLIAROVA

mobile: +7-910-242-47-94

mail: <u>tamamo.liss@gmail.com</u>

skype: tamamo.lis telegram: tamamolis github: tamamolis linkedin: ekaterina-

kotliarova-95a270173

Professional knowledge

• Python 3

Keras, tensorflow, pandas, scikit-

learn, OpenCV

Vizualizing my results with matplotlib

and jupyter notebook

• Some experience in NLP



Position desired

RnD engineer

Experience

Junior-developer in State Research Institute of Aviation Systems (GosNIIAS), Laboratory of Photogrammetry, Moscow, November 2017 - April 2019

I worked with computer vision, in particular, image semantic segmentation. My responsibilities included:

- data preparation for training, testing and validation of neural networks
- building modular semantic segmentation algorithms (for example: input image input to a neural network, detecting boundaries output image with boundaries input to a segmentation network output image)
- and more projects can be found on my github

Research and Development Assistant at Huawei Technologies, Mathematical Modeling Competence Center, Moscow, April 2019 — present.

My terms of reference include:

- data preparation for training, testing and validation neural networks and machine learning models (numpy, pandas, etc)
- building neural network models in keras (rarely in tensorflow), tuning machine learning models (sklearn, scipy, etc)
- a little bit of data mining
- sort of demographic research (in terms of machine learning)

Education and Research

Moscow Insitute of Physics and Technology, September 2019 —present, PhD student Moscow Insitute of Physics and Technology, September 2017 —August 2019, master degree Voronezh State University, September 2013 — August 2017, bachelor degree (honors diploma)

- Participation in the academic competition «MIPT Masters» 2017, 2018
- Participation in the conference "Dialogue" in 2018, paper can be seen here (in English)
- Participation in the GosNIIAS Conference 2018 "Aviation Systems Modeling", presentation and article can be seen here
- Many other conferences and two papers in progress on semantic segmentation and mathematical modelling of traffic flows