Evgania Komleva

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EDUCATION

MOSCOW INSTITUTE OF PHYSICS AND TECHNOLOGY

Bachelor of Computer Science w/ specialization in Artificial Intelligence Coursework: Computer Vision, Advanced Information Retrieval, Machine Learning in NLP

Russia, MOSCOW Aug 2017 - Aug 2021

EXPERIENCE

DRIVECAST
Computer Vision Junior
MOSCOW
Sep 2020 - now

• Deployed **Python/C++** API for transform 2d human pose to 3d

• Use parallel algorithms for project acceleration

ABBYY
Junior Document Analysis Engineer

Mar 2021 - now

• Work with FlexiCapture

RSHB Moscow
Research Intern Jan 2019 - Jul 2019

• Solved the problem of pre-moderation of the text using the model BERT

• Solved the problem of pre-moderation of images using the model Resnet-50

• Designed a model to predict churn Designed a model to predict churn

CONSULTANT PLUS

Research Assistant

Moscow

Jan 2018 - Dec 2018

• Used NLP for text processing

PUBLICATIONS

• Human pose estimation PyTorch, OpenPose [article on page 284]

PROJECTS

- Human pose estimation PyTorch, OpenPose [article on page 284]
- Text summarising Python for diploma work using mBART network
- Style Transfer Bot **PyTorch**]

SKILLS

- Sciences: ML, probability theory, mathematical statistics
- Programming Languages: Python, C, C++, SQL, HTML, CSS, JavaScript, LaTeX
- Other Technologies: PyTorch, TensorFlow, Keras, GIT

ACHIEVEMENTS

• Victory in the competition of scientific works (About competition)

• Deep Learning School (Winner)

November 2020 Sep 2020 - Jan 2021