Yulia Yakovleva

Software engineer

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♀ robolamp
in Yulia Yakovleva

Main skills

C++ (Eigen), Python (PyTorch, Jupyter, NumPy, Keras, TensorFlow, Sklearn), Git, ROS, Linux, Machine Learning, Deep Learning, HPC, Computer Vision, NLP, LLMs

Experience

November 2022 – Machine learning engineer, Stability.ai, Amsterdam

Now I worked on the following projects:

- O Stable-Finetuning (Python, PyTorch, CUDA, diffusion models, HPC): I was mostly focused on whole preprocessing and training algorithm optimization. With my effort, the fine-tuning prosess became multiple times faster while the size of model increased. I managed to "accelerate" SAM to process big batches of images in less than 1 second. To comply with regulation, I managed to build a facial fine-tuning without facial keypoints detection. During the developed process, I was migrating the service between multiple generations of fine-tuned models and backends.
- Stability models API (Python, PyTorch, CUDA, diffusion models, AWS, HPC): Similar effort but without direct involvement into algorithms development.
- o LLM-related project (Python, PyTorch, CUDA, LLMs, axolotl, HPC).

March 2022 – Machine learning engineer, Rainbow.ai, Warsaw

September 2022 • I worked on applying deep learning models for weather forecasting (Python, PyTorch, Weather RADAR data).

November 2021 - Machine learning engineer, Descriptor.ai, Remote/Moscow

February 2022 O I created a few good-performing voice sentiment analysis models (Python, NumPy, TensorFlow, Keras, Audio data).

July 2021 - Machine learning engineer, MediaZona, Remote/Moscow

October 2021 • AI Text Generation (NLP, Python, NumPy, TensorFlow, Keras, Transformers, GPT):

I worked on conditional text generation with neural networks. My responsibilities included both engineering/coding and interaction with non-tech employees of MediaZona on translating their non-tech requirements into "tech language", finding the data and getting a feedback on text generators' work.

March 2018 – **Software engineer**, Yandex Self-Driving Cars, Moscow

May 2021 • Sensor diagnostics software (ROS, C++, Python, NumPy): I created data quality checking software modules for cameras and LiDARs.

- O Traffic lights recognition software (ROS, C++, Python, NumPy, TensorFlow, Keras).
 - I worked on improvement of traffic lights recognition and tracking pipeline,
 - learning data mining, pre-processing and datasets preparation,
 - created, learned and deployed multiple iterations of deep neural networks, which are working now on hundreds of self-driving cars made by Yandex.
- October 2015 **Robotics researcher/developer**, Institute for Information Transmission Prob-August 2017 lems RAS (Kharkevich Institute), Moscow

(C++, Python, ROS, Eigen, Computer Vision, Kalman filters)

June 2015 – **Junior web-developer**, WETA Group, Remote

October 2015 Full-stack web-development

July 2013 – Junior control systems developer, Modern Signal Processing and Control

June 2015 Technologies R&D Laboratory, Chelyabinsk

Patents

2020 Method of and system for determining traffic signal state

Artamonov, Kalyuzhny, Yakovleva

- O US Patent US20210201058A1, application at 2020.09.28, granted.
- o European Patent EP3842996A1, application at 2020.10.14, pending.

Talks

- 2019 Myths about Self-Driving Cars, Presented at WTM Moscow
- 2019 Traffic Lights in Yandex Self-Driving Cars, Presented at Yandex Self-Driving Meetup 2019, PyLadies Moscow and PyLadies Kazan
- 2020 Data mining in Yandex Self-Driving Cars, Presented at Pytup Moscow
- 2023 What's going on in AI world, Presented in Warsaw

Education

2010–2015 National Research South Ural State University;

Computer Technologies, Control and Radio Electronics Faculty;

Automation and Control Department:

MEng with honours.

2015–2017 Moscow Institute of Physics and Technology (State University);

Department of Innovation and High Technologies;

Cognitive technologies sub-faculty;

MSc in Computer Science.

Volunteering

May 2020 – now Web developer/data analyst, OVD-Info, Remote

OVD-Info is an independent human rights media project. I'm participating in development and support of information collection and analysis systems for OVD-Info using SQL, Python and Django.

Jan 2021 – now **Technical volunteer**, Memorial, Remote

Pet projects

rTerm, github.com/robolamp/rTerm

Fake JS-based UNIX term for my personal page.

Random three body problem bot, github.com/robolamp/3_body_ problem_bot

A program which is simulating the behavior of random three body system multiple times and publishing animation of the most interesting one every 12 hours at Telegram channel.