

STANISLAV BELIAEV

Machine Learning Engineer/Researcher

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RELEVANT EXPERIENCE

Software Engineer Intern

Google

Aug. 2019 – Present Mountain View, CA

- Working as part of the Google Accelerated Science (GAS) team in Google Research.
- Exploring new approaches for **Semi-Supervised Classification** and **Representation Learning** tasks run on the internal dataset of biological samples of **Malaria** disease.



Deep Learning Research Intern

Nvidia

May 2019 – Aug. 2019 Santa Clara, CA

- Working as part of the **Deep Learning Applications** team.
- Developed high-level **Deep Learning framework**, built on top of **PyTorch** with seamless multi-GPU support, mixed precision mode and whole bunch of other features.
- Developed and implemented a novel model for **Speech Recognition**, which incorporates the usage of prior knowledge for speeding-up train time and boosting accuracy (see Paper 1).



Machine Learning Engineer

Neuromation

Mar. 2018 – Feb. 2019 Saint-Petersburg, RU

- Contributed major part in developing a framework for **Domain Adaptation** task and proposed new extensions to existing methods, resulting in a published paper (see Paper 2).
- Took part in various research and product-oriented projects, including: **Drug Discovery** (with **Insilico**, see Paper 3), **Domain Adaptation**, **Face Recognition** and **Object Detection** of garbage for pollution reducing.



Software Engineer Intern

Jet Brains

Jun. 2017 – Sep. 2017 Saint-Petersburg, RU

- Developed internal system for source code submissions clustering, finding similarities and smart tips for learning process, based on **Representation Learning** for trees.



PAPERS

- <Paper on Speech Recognition task as a result of Nvidia internship>. Pre-print, 2019.
- Beliaev et. al. Unsupervised Domain Adaptation: a Comparative Study and Source Entropy Maximization for Reverse Gradient Models. Pre-print, 2018.
- Molecular Sets (MOSES): A benchmarking platform for molecular generation models**. Published, 2018.

SKILLS

PLs
Technologies
Interests
Papers notes
Languages

Python, C/C++, Bash, Java, Kotlin, Scala, R, Scala
Git, Linux, SQL, GDB, **Docker**, **PyTorch**, **Tensorflow**, **Spark**
Computer Vision, **NLP**, **Generative Models**, **RL**, **Big Data**
<https://github.com/stasbel/papers>
Russian (Native), English (Advanced)

EDUCATION

Master of Machine Learning and Data Analysis

National Research University Higher School of Economics

Sep. 2018 – Present

Bachelor of Computer Science

Saint-Petersburg National Research Academic University

Sep. 2014 – Jun. 2018

Irregular Student

Yandex School of Data Science

Sep. 2018 - Present



Attender

Summer School on Bayesian Methods in Deep Learning by HSE's Research Group

Aug. 2017, Aug. 2018



NOTABLE PROJECTS

Molecular Sets (MOSES): A benchmarking platform for molecular generation models

- <https://github.com/molecularsets/amos>, 200+ stars, 40+ forks
- Implemented several popular **molecular generation** models, along with full train/test pipeline and overall project structure

Gadget

- <https://github.com/stasbel/gadget>, PyPi-package for Python3.5+
- Tool for configs parsing with getters on steroids and nice interface for readability

Searching with prior information

- <https://github.com/stasbel/articlix>
- Information Retrieval** project related to studying the impact of prior knowledge
- Final Report**. Supervised by **Markov I.**

EVENTS

Hackathons won:

EPAM DS Hackaton
AlphaBank Hackaton

AiHack Hackaton
MunHack Hackaton

TALKS

Presentations given:

Stepik Task
Stepik Result
IR Project
Bachelor Thesis

Text generation
SDVAE for structures
Deep Image Prior
DNN with Box Convs