

Ignatii Dubyshkin | CV

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A engineer who looks for inspiration in human brain.

Experience

Samsung R&D Institute Russia

Moscow, Russia

○ *Biometric Algorithm Lab*

Project Leader

April 2020–Present

Lead the team of 6 engineers for improvement of Face Recognition algorithmic pipeline:

- Responsible for development of Deep Metric Learning based part of pipeline: Adapted modern architectures and approaches that more than twicely boost the algorithm performance.
- Optimizing algorithms and models for work on mobile platforms secure enviroment: fitted to 2 Mb RAM and performed less than half-second on 1 ARM CPU Core.
- Created and maintain an inner Pytorch library which helps to share the articles and ideas implementations for research between our laboratory.
- Managing development of Image Enhancement algorithms for Face Recognition pipeline.
- Designed the inner neural network accelerator (because the existing ones are not applicable for our environment), which speed up algorithm deploy processes up to 60%.
- Made contributions to the inner Pytorch library by implementing the open articles in my free time (some of them are available at my Github 📁: [link1](#) and [link2](#)).

Main achievement:

Our algorithms were successfully commercialized in all modern Samsung Galaxy phones, including flagships (Fold, S*, Note*, A*), and provide a positive experience with Face Recognition for every Samsung Galaxy phone user around the world.

Research Engineer

January 2019–March 2020

Participated in development of experimental face verification pipeline based on Time-of-Flight cameras:

- Developed a Landmark Detector (TensorFlow).
- Developed Deep Metric Learning based algorithms for obtaining efficient embeddings from face images (TensorFlow).
- Optimized existing algorithms: conceptual and architectural changes, pruning and quantization for further porting to secure enviroment (very computational restricted) on mobile devices.

Participation in maintaining of Face Recognition algorithmic pipeline used in modern Samsung mobile devices:

- Initiated the development and maintain of inner python framework (Pytorch-Lightning based) used for training Deep Metric Learning models, which makes more comfortable all further algorithms improvement for the team.
- Developed the inner dataset format and rules, which makes the work with dataset comfortable, unified and reproducible: from data acquisition and annotation to dataset manipulation during training.

Maintaining the local computational cluster:

- Deployed the JupyterHub with JupyterLab and MLflow, which makes cluster more user-friendly for research.
- Tranformed the JupyterLab to fully functional web IDE by selecting and setup of its extensions for team needs.

Centre for Bioelectric Interfaces

Moscow, Russia

○ *Research laboratory, part of Higher School of Economics*

Research Intern

November 2017–October 2018

- Searched, implemented and enhanced classical algorithms for preprocessing of EEG signal: ICA, wavelet based denoising, filter bank common spatial pattern.

DevOps Engineer

- Deployed and supported of a local computational cluster and cloud (x8 Nvidia 1080Ti) based on dockerized services: NextCloud, Jupyterhub, Collobora, MatterMost and complex built jupyter kernels.

- Neurocentre, LTD**

A startup in the area of neuroscience dealing in biofeedback and biomonitoring

Research Engineer

 - Developed software for multichannel signal classification (deep learning based).
 - Searched and adapted new technological devices and models; analyzed their applicability for the business interests of the company.
 - Testing portable devices, ranging from heartbeat monitor to EEG and tDCS.

Moscow, Russia

June 2017–June 2018
- Institute of Higher Nervous Activity**

Neuroscience research institute, part of Russian Academy of Sciences

Research Intern

 - Produced and published a research titled "The Use of Machine Learning Methods for Identification of the Efficient Learning State in the Neurofeedback Paradigm".
 - Won and fulfilled a grant in a team of 8 for the work on a subject of "Neurocorrelates of sensor memory reactivation during sleep in the dynamics of long-term background correlations of electronic brain activity and auditory evoked potentials".

Moscow, Russia

June 2014–January 2016

Technical and Personal skills

- o **Platforms:** Linux
- o **Programming Languages:** Python (*upper-intermediate*), C++ (*intermediate*), C (*intermediate*);
 - **Python Stack:** PyTorch, Cython, OpenCV, TensorFlow, LMDB, Ignite, Pytorch-Lightning, Pandas, Scipy, MLflow;
 - **Basic ability** with: CUDA, Docker, Bash, JavaScript, C# and \LaTeX , nginx;
- o **Skills:** Digital Signal Processing, Deep Learning, Computer Vision, NeuroImaging, Biometric, Reinforcement Learning;
- o **Languages:** Russian (*native*), English (*upper-intermediate*);

Education

Academic Qualifications.....

- Higher School of Economics, Institute for Cognitive Neuroscience**

Master in Psychology, Cognitive Sciences

 - Report for Neuroadaptive Technology Conference, Berlin, 2017, on the subject of "Neurophysiological Correlates Of Efficient Learning In The Neurofeedback Paradigm".
 - Produced a research on the theme "Advanced Signal Processing and Machine Learning Techniques for Unraveling Relations Between Various Functional Brain Imaging Modalities."

Moscow

2016–2018
- Moscow Technical University of Communication and Computer Science**

Bachelor in Applied Mathematics (Honours)

With focus on Digital Signal Processing, Probability Theory and Machine Learning.

 - Earned a scholarship of Huawei "For the achievements in the academic and professional areas" in 2015.

Moscow

2012–2016

Coursera (profile).....

Deep Learning (specialization - 5 courses; deeplearning.ai)	Average Grade Achieved: 100.0%
Medical Neuroscience (Duke University)	Grade Achieved: 99.7%
Algorithmic Toolbox (University of California San Diego & Higher School of Economics)	Grade Achieved: 100.0%
Data Structures (University of California San Diego & Higher School of Economics)	Grade Achieved: 100.0%