Oerlikonerstrasse 54b Zürich Switzerland 8057

# Mikhail Usvyatsov

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#### **Education**

Oct 2017 — Present ETHZ Zürich, Switzerland

• PhD in tensor application for learning on visual data

Sep 2015 — Jul 2017

**MIPT - National Research** 

Moscow, Russia

- MSc in Computer Science. GPA: 4.75 / 5.0 University
- Coursework: Linux Kernel Development, Windows Kernel Development

Sep 2015 — Jun 2017

Skoltech

Moscow, Russia

- MSc in Computer Science. GPA: 4.57 / 5.0
- Coursework: Numerical Linear Algebra, Bayesian Methods, Optimization Methods, Neural Networks, Machine Learning

Sep 2014 — Jun 2015

**Innopolis University** 

Kazan, Russia

• **BSc** in Computer Science, 2015. GPA: 4.92 / 5.0

Sep 2010 — Jul 2014

**Ural Federal University** 

Yekaterinburg, Russia

• **BSc** in Electrical Engineering, 2014. GPA: 4.96 / 5.0

#### **Awards**

2017	Awarded	Diploma with honors, Moscow Institute of Physics and Technology
2014	Awarded	Diploma with honors, Ural Federal University
2012	Finalist	Russian Math Olympiad
2011	Finalist	Russian Math Olympiad
2010	Winner	Student Math Olympiad, Ural Federal University

## **Publications**

- Borisyak M., Usvyatsov M., Mulhearn M., Shimmin C., Ustuzhanin A. Muon trigger for mobile phones. Journal of Physics: Conference Series, 2017
- Hackel T., **Usvyatsov M.**, Galliani S., Wegner J.D., Schindler K. Inference, Learning and Attention Mechanisms that Exploit and Preserve Sparsity in Convolutional Networks. IJCV, 2020
- Usvyatsov M., Schindler K. Visual recognition in the wild by sampling deep similarity functions. ICRA 2019

## **Summer Schools & Hackhathons**

Oct 2019	"Brainhack"	ETHZ (Zürich, Switzerland)	
000 2019	Worked on classifying raw EEG data. Python, Pytorch.	Diffe (Euron, Switzerland)	
Aug 2017	"Deep Bayes"	<b>HSE - National Research University</b>	
Aug 2017	Discussed Bayesian techniques in deep learning methods.	(Moscow, Russia)	
Jul 2017	"Pre-doc summer school on learning systems"	ETHZ (Zürich, Switzerland)	
Jul 2017	Discussed the basics of learning theory.	ETHZ (Zurich, Switzerfand)	
Jul 2016	"Mathematical methods for high-dimensional data analysis"	<b>Technical University of Munich</b>	
Jul 2010	Learned topological data analysis, sketching and streaming.	(Munich, Germany)	
	Deephack	MIPT - National Research University	
Jul 2015	Our NN beat Google's Deep Mind		
	in 'Karate' Atari game. Python, Lua, Torch.	(Moscow, Russia)	

#### **Employment**

#### **Software Engineering Intern**

**ProtonMail** 

Jun 2017 — Aug 2017, Geneva, Switzerland

- Applied LSH for SPAM detection
- Developed the system for import/export of emails for the ProtonMail system

Research Intern Yandex

Jun 2016 — Jun 2017, Moscow, Russia

Worked with **Prof. Andrey Ustyuzhanin** in close collaboration with CERN.

- Worked on muon tracks simulation with Generative Adversarial Networks
- Developed efficient architecture (50x to 30% FLOPS speedup, depending on the problem)

## **Teaching**

Teaching assistant of **Prof. Stamatios Lefkimmiatis**.

• Signal and Image Processing, Feb — Apr 2017, Moscow, Russia

Teaching assistant of **Prof. Konrad Schindler**.

• Image Interpretation, Fall 2017, 2018, 2019, Zürich, Switzerland Course instructor.

- Introduction to Deep Learning, May 2017, Yerevan, Armenia
- Introduction to Scientific Computating, Fall 2018, 2019, Zürich, Switzerland

## **Engineering Intern**

Huawei

Jun 2015 — Jul 2015, Beijing & Shenzhen, China

- Learned GSM basic principles;
- Configured Huawei network equipment
- · Configured IPTV and VoIP based on GPON

## **Research Intern**

**Innopolis University** 

May 2015 – Jul 2015, Kazan, Russia

Worked with **Prof. Evgeni Magid** at Intelligent Robotic Systems Lab.

• Applied preview-control algorithm for Stable Bipedal Locomotion problem

#### **Computer Skills**

## **Experienced:**

- Programming Languages: Python C/C++11 Ruby Go
- Libraries: pytorch Tensorflow OpenCV Numpy/Scipy Scikit-Learn Pandas Matplotlib Theano Lasagne keras
- Development environment: Git CMake Vim Jupyter
- Other: Linux Kernel PostgreSQL Sketchup SDK

#### Familiar:

- Languages: Matlab Bash R JS Wolfram Assembly PHP LATEX
- Libraries: Cuda pybind11 Open3D Caffe Sympy NLTK CVXPY PCL •
- Development environment: Bazel Visual Studio Clion SVN
- Other: Windows Kernel QT SWIG SolidWorks

#### Languages

- Russian Mother tongue
- English Advanced
- German Basic