Daniil Emtsev

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Feb. 2020 - Nov. 2020

Moscow, Russia

Moscow, Russia

July 2018 – Aug. 2018

Zurich, Switzerland

EDUCATION

ETH Zurich Sep 2019 – present MS in Computational Science and Engineering D-MATH Zurich, Switzerland

Major - Computer Science, GPA: 5.50/6.00

• Courses: CS & ML courses, Algorithms and Data Structures, Optimization, Numerical Methods

Moscow Institute of Physics and Technology (MIPT)

Aug 2015 – June 2019 Moscow, Russia BS in Computer Science and Electrical Engineering; GPA: 9.00/10.00

Major - Data Science, with Honors and Distinction, rank - 5/200

• Courses: Electrical Engineering, Physics, Machine Learning

Experience

ETH Zurich (Toyota Research Center in Europe) – Research Software Engineer April. 2021 – Now

Zurich, Switzerland • Master's thesis on 2D image and 3D point cloud matching, 3D geometry, and deep learning

• Achieved 2x speedup of iterations to improve neural network quality

Implemented algorithms on point clouds and improved the accuracy of localization by 5%

Computer-Assisted Drug Design, Rethink – Research Software Engineer

Zurich, Switzerland • Implemented Generative network models with self-attention for de novo drug design

• Implemented natural language models and improved the synthesis quality by 30%

Data Analytics in Science and Engineering – Research Intern, Skoltech&MIT June 2019 – Aug. 2019

• Implemented new methods and algorithms in topological data analysis and ML.

• Investigated loss surface of a neural network via topological features, wrote the paper

Institute for Information Transmission Problems – Machine Learning Engineer Feb 2019 – Jun. 2019

• Developed a pipeline for FMRI images classification

• Improved the classification accuracy by 10%

Amgen company – Research Intern, ETH Zurich Medical Imaging Group

• Implemented neural networks (GAN) for processing MRI images.

• Predicted visual effects of Alzheimer's disease

Publications

1. Lionar, S., Emtsey, D., Svilarkovic, D., Peng, S. (2020). Dynamic Plane Convolutional Occupancy Networks. Winter Conference on Applications of Computer Vision WACV 2021. Available: https://arxiv.org/abs/2011.05813

2. Barannikov S., Korotin A., Oganesyan D., Emtsev D., Burnaev E. Barcodes as summary of objective function's topology, The 37th International Symposium on Computational Geometry, SOCG, 2021. Available: https://arxiv.org/abs/2011.05813.

3. Emtsev D. Studying Alzheimer's Disease related brain deformations using Generative Adversarial Networks Poster in Cambridge Amgen Scholars symposium (2018). Available: link

Awards and Honours

• Master Scholarship Program ETH Zurich covers all necessary living and study costs

February 2019

• Singapore International Pre-Graduate Award in Bioinformatics

2019

• Abramov's Scholarship for Academic Achievements at MIPT

2016-2019

• Winner in the All-Russian Olympiad Absolute Winner in Mathematics & Physics, 1/1000 participants February-2013

• Winner in the international tournament International mathematical Olympiad "The Tournament of Towns" July-2013

Silver Medal Award, International Olympiad in Mathematics and Physics, Belgrad

July-2013

Projects

Augmented Reality C#, Unity github.com/janwww/motion-instuctor	Sep. 2020 – Dec. 2020
• Built Hololens2 application for virtual dancing movements (UI, kinematics)	Zurich, Switzerland
• Implemented and visualised score similarity between body postures	
$\textbf{Gesture Recognition} \mid \textit{Python}, \; \textit{Tensorflow} \mid \text{github.com/daniil-777/deep-gesture}$	May 2020 – Aug. 2020
• Implemented RNN with self-attention for gesture recognition	Zurich, Switzerland
• Implemented transformer network for gesture recognition	
3d vision Python, Pytorch github.com/daniil-777/dpco	Feb. $2020 - \text{Sep. } 2020$
• Implemented algorithms for 3d point cloud reconstruction	Zurich, Switzerland
• Wrote a paper and published in the conference	
Fluid Simulation $C++$, $OpenMP$ github.com/daniil-777/fluideg	Sep. 2020 – Dec. 2019
• Implemented liquid simulation for computer graphics application	Zurich, Switzerland
• Achieved 1.5x speedup by optimizing cash locality	
$\textbf{Graph Matching} \mid \textit{Python}, \textit{Pytorch} \mid \underline{\text{github.com/daniil-777/graph-matching}}$	Sep. $2019 - Jan. 2020$
• Implemented a deep learning framework for Graph Based Semantic Matching	Zurich, Switzerland

Teaching

Teacher & Organiser – MIPT, International Center of education

May 2016 – April 2018

- Organized summer international school and led lectures in olympiad physics and mathematics Moscow, Russia
- Led own courses in electrostatics and olympiad geometry
- Wrote a book "Problems and Solutions of the Olympiads at International Schools"

TECHNICAL SKILLS

Languages: Experienced: Python, C++, C, R, MATLAB Familiar: C#, Java

Libraries: Boost, Eigen, Libigl, OpenCV, PyTorch, TensorFlow, Scikit-Learn, Pandas, NumPy, Matplotlib

Software: Git, Unity, Visual Studio Code, Bash, Vim, Docker, Google Cloud

Parallel Programming: CUDA, OpenMP

Engineering: 3D CAD modelling (Solidworks), Electronic Design, Plate Soldering, Programming of Microcontrollers