DENIS UZHVA

Machine Learning Engineer | Data Scientist

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Profile

A PhD student with **4+ years** of experience as a **machine learning engineer** and **data scientist** for scientific and industrial applications: from physical experiments data analysis at CERN to development of image processing and computer vision tools for smartphone photography. Looking into new opportunities to challenge and improve my skills in business applications for profitable outcomes.

Skills

- · Python, SQL
- ML/DL: PyTorch, TensorFlow, Scikitlearn, OpenCV
- DS/DE: Pandas, Matplotlib, Seaborn, Apache Spark
- Mathematics: Statistics, Optimization
- Git, LTFX, Docker
- Soft skills: communication, advanced problem solving, team leadership

Education

Ph.D. (Computer Science and Cybernetics)

Saint Petersburg State University

2021-Present

M.Sc. (Software Engineering) Saint Petersburg State University

2019-2021

B.Sc. (Physics)

Saint Petersburg State University

2015-2019

Languages

• Russian: native

• English: proficient

• Japanese: elementary

Experience

Machine Learning Engineer, Researcher

Saint Petersburg State University

- i January 2021 Present
- Developed deep learning and noise simulation models for night photography enhancement.
- Investigated and implemented machine learning compression and reconstruction algorithms for geophysical data encoding.
- Developed **reinforcement learning** models for solid body topology prediction, based on desired body durability.
- Conducted statistical A/A and A/B tests for the developed machine learning systems.
- Key achievements: the investigated and developed ML/DL systems outperform conventional and state-of-the-art approach by a significant margin; the developed geophysical data compression tool outperforms ZIP and RAR 3 times.

Research Engineer

Institute for Problems in Mechanical Engineering of the RAS

- October 2021 Present
- Developed mathematical theory for efficient multi-agent networks control.
- Responsible for the development of the software environment for network simulations.
- Developed deep learning models for efficient multi-agent system encoding.
- Key achievements: the developed scalable machine learning systems successfully encode big data emerging in large-scale networks by compressing it approximately 300 times with 0.3% data loss.

Machine Learning Engineer, Research Assistant

Saint Petersburg State University

- September 2019 December 2020
- Implemented state-of-the-art machine learning methods for data analysis in the CERN physical experiments.
- Responsible for design of architecture and software implementation of machine learning models, as well as **data augmentation**, **feature generation and visualization**.
- Key achievement: the developed models demonstrate superior accuracy 92.8% in comparison with classical approaches such as decision trees and "cut-based analysis", toping at 86.7%.

Publications

- "Adaptive Distributed Cluster Flow Control for a Group of Autonomous Robots", The 22nd IFAC World Congress, 2023
- "Compressed Cluster Sensing in multi-agent IoT Control", 61st IEEE Conference on Decision and Control, 2022
- "Cluster Control of Complex Cyber-physical Systems", Cybernetics and Physics, 2021
- "Cluster Flows and multi-agent Technology", Mathematics, 2021
- "Invariance preserving control of clusters recognized in networks of Kuramoto oscillators", Artificial Intelligence, 2020
- "Convolutional neural network for centrality determination in fixed target experiments", Physics of Particles and Nuclei, 2020

Conferences

22nd IFAC World Congress

i July 2023

Yokohama, Japan

"Adaptive Distributed Cluster Flow Control for a Group of Autonomous Robots"

61st IEEE Conference on Decision and Control

December 2022

Cancún, Mexico

"Compressed Cluster Sensing in multi-agent IoT Control"

18th Russian Conference on Artificial Intelligence

October 2020

Moscow, Russia

"Invariance preserving control of clusters recognized in networks of Kuramoto oscillators"

NA61/SHINE CERN Analysis/Software/Calibration Meeting 2019

May 2019

Katowice, Poland

"Convolutional neural network for centrality in fixed target experiments"

Science And Progress

November 2018

Saint Petersburg, Russia

"Investigation of Deep Learning methods for the classification of events in the NOvA experiment"