### Contact

+79267883299 (Mobile) a.petiushko@gmail.com

www.linkedin.com/in/petyushko (LinkedIn) scholar google com/citations

scholar.google.com/citations (Portfolio)

# Top Skills

Algorithms

C

Matlab

# Languages

English (Professional Working)
Russian (Native or Bilingual)

# Certifications

Machine Learning

Probabilistic Graphical Models
Digital Signal Processing

### **Publications**

Real-world adversarial attack on MTCNN face detection system

AdvHat: Real-world adversarial attack on ArcFace Face ID system

Quadric hypersurface intersection for manifold learning in feature space

On Cardinality of Bigram Languages (In Russian)

MDMMT: Multidomain Multimodal Transformer for Video Retrieval

#### **Patents**

Motion Estimation for a Video Transcoder

Soft attenuation of high-power signals

Three-Dimensional Region of Interest Tracking Based on Key Frame Matching

Time-domain acoustic echo control Incremental preamble detection

# Aleksandr Petiushko

Technical Lead Manager / Machine Learning Research at Nuro; Ph.D. / Lecturer at Lomonosov MSU

Mountain View

# Summary

Inspired by theoretical computer science and how it changes the world.

# Experience

Nuro

Technical Lead Manager February 2022 - Present (4 months)

San Francisco Bay Area

Machine Learning Research.

Nuro is a leading autonomous vehicle company. Our mission is to better everyday life through robotics and strengthen local communities with our electric, zero-occupant autonomous delivery vehicles.

Lomonosov Moscow State University (MSU)

Lecturer

February 2019 - Present (3 years 4 months)

Moscow, Russia

Main coordinator of School of Huawei Advanced Research Education (SHARE) at MSU program.

Faculties: Mechanics and Mathematics, Computational Mathematics and Cybernetics, Physics, Cosmos Research.

Computer Vision, Machine Learning and Python courses for Lomonosov Moscow State University (MSU) students.

Artificial Intelligence Research Institute 6 months

Leading Scientific Researcher January 2022 - February 2022 (2 months)

Moscow, Russia

Leading the research of the team for the directions: Multi-modality, Multi-tasking, Retrieval-based systems.

Page 1 of 5

Director of Key Research Programs
September 2021 - December 2021 (4 months)

Moscow, Russia

Research task formulation.

Research team hiring.

Huawei Technologies

7 years 1 month

Scientific Expert, Team Leader

April 2019 - September 2021 (2 years 6 months)

Moscow, Russian Federation

R&D project in Artificial Intelligence (AI).

Video Intelligence TeamLead (~15 people).

Fundamental Research TeamLead (~25 experts from different groups).

Remote work coordination.

School of Huawei Advanced Research Education (SHARE) at MSU program owner.

Video Recognition: Action Detection, Spatial Temporal Recognition, Video Retrieval using text queries.

Motion Forecasting: Trajectory Prediction.

Robustness in DL: Adversarial Attacks, Universal Perturbations, Differential Privacy, Certified Robustness.

Geometrical DL: Out-of-distribution and Metric learning on Manifolds.

FaceID: Identification, Verification, Quality Assessment, Facial Landmarks.

Statements of Works preparations for independent / joint / collaboration

Interviewing young talents.

Mentoring newcomers.

#### Awards:

2021 - Knowledge Management Team Incentive Award

projects (including tasks for Fundamental Research in AI).

2020 - Best Mentor Award

2020 - Fundamental Research Incentive Award

2020 - Future Star

2020 - Team Golden Medal (as a part of the team)

2019 - Outstanding Individual Award

2019 - Team Golden Medal (as a part of the team)

2019 - Future Star

Principal Engineer, GroupLead September 2017 - April 2019 (1 year 8 months)

Page 2 of 5

Moscow, Russian Federation

R&D project in Artificial Intelligence (AI).

Video Intelligence group.

Head of Neural Net-based face recognition (identification / verification).

Multi-task end2end solutions (keypoints / detection / segmentation).

#### Awards:

2018 - Technology Innovation and Breakthrough Award

2018 - Quality Star

Scientific Consultant

September 2014 - September 2017 (3 years 1 month)

Moscow, Russian Federation

R&D project in new storage media.

Cold data storage systems.

Erasure coding techniques.

Object placement & scheduling algorithms.

File type recognition.

Neural Net compression.

Neural Net - based techniques for Image Super Resolution.

Neural Net - based techniques for Image DeBlur.

#### Awards:

2017 - Outstanding Contractor Award

LSI Corporation

Software Engineer

November 2008 - May 2014 (5 years 7 months)

Moscow, Russian Federation

Algorithms development and implementation in:

- H.264 Video Trans-Sizer (Regexps Perl coding),
- Media GateWay DSP Solutions (Voice Quality Enhancement modules: Echo Canceller, Automatic Level Control, High Level Compensation C programming for DSP),
- BaseBand Project (WCDMA Layer 1 protocol implementation: PRACH preamble detection C programming for vector processors),
- ReadChannel Project (Trapping Set analysis, Error Floor Estimation for LDPC codes mainly MatLab+MEX programming),

- GR Project (hand/finger Gesture Recognition, Head Pose estimation using 3D cameras, 3D Face Recognition using low-resolution noisy 3D camera, Super Resolution of Depth images MatLab/C/C++ programming);
- FlashChannel Project (Flash Translation Layer, especially Wear Leveleler module C++ programming);

A number of USA patents (some of them as a lead inventor) were filed.

# RIRC of Bryansk region

Programmer

February 2007 - November 2008 (1 year 10 months)

Брянск, Россия

Creating and supporting of a large DB (~1-10M records) on Oracle, implementing its functionality using PL/SQL; a number of client interfaces (Perl – CGI\Tk, AJAX (prototype, jQuery), Delphi) for interconnection with DB; Windows SVN server administration.

# Computer Technologies

Programmer

September 2006 - April 2007 (8 months)

Bryansk Region, Russian Federation

Creating and supporting of bundled software to automate Internet provider tasks (accounting systems, billings, client and server-side for payment systems CyberPlat and OSMP using MySQL, PostgreSQL and Perl); implementing different web-interfaces and admin scripts (Perl, bash + sed, grep, awk) on demands for the administration department.

# Auriga

Integration & testing department specialist February 2006 - June 2006 (5 months)

Moscow, Russian Federation

RTOS lynxOS testing in different environments, different scripts for testing (Perl, bash + sed, grep, awk); participating in porting utilities, OS code bug fixing (C); using CVS, RCS.

#### Neurocom

Software Engineer

December 2003 - June 2006 (2 years 7 months)

Москва, Россия

Speech experiments, algorithms development (Matlab, C) and speech recognition in noisy conditions.

Optical and Electronic technologies Software Engineer July 2005 - April 2006 (10 months) Moscow, Russian Federation

Statistical experiments, algorithms development using Matlab for observation and tracing problem (video data from infrared imager).

# Education

Lomonosov Moscow State University (MSU)

Doctor of Philosophy (Ph.D.), Mathematics, Mathematics (2009 - 2012)

Lomonosov Moscow State University (MSU)

Master's Degree, Mathematics, Mathematics · (2000 - 2006)

Bryansk Pushkin's Lyceum 1 High School · (1997 - 2000)