Contact

+79267883299 (Mobile) petyushko@yandex.ru

www.linkedin.com/in/petyushko (LinkedIn)

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

Soft attenuation of high-power signals

Motion Estimation for a Video Transcoder

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

Time-domain acoustic echo control

Aleksandr Petiushko

Scientific Expert / Team Leader at Huawei; Ph.D. / Lecturer at Lomonosov MSU

Russia

Summary

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

Experience

Huawei Technologies

6 years 8 months

Scientific Expert, Team Leader

April 2019 - Present (2 years 1 month)

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 projects (including tasks for Fundamental Research in AI).

Interviewing young talents.

Mentoring newcomers.

Awards:

2020 - Best Mentor Award

2020 - Fundamental Research Incentive Award

2020 - Future Star

Trapping-set database for a low-density parity-check decoder

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)

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

Lomonosov Moscow State University (MSU)

Lecturer

February 2019 - Present (2 years 3 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.

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)