Aleksandr Petiushko, PhD

Industry and Academia

(3)

United States

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+1 650 6957560

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https://petiushko.info

@

a.petiushko@gmail.com

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Bio ———

Dr. Aleksandr Petiushko is a Director, Head of Machine Learning Research at Autonomous Driving company Nuro (Mountain View, California), an Adjunct Professor at Sofia University (Palo Alto, California) giving courses on Machine Learning, and a lecturer at Lomonosov MSU and MIPT, giving lectures on the Theory of Deep Learning. Before Nuro, worked as a Team Lead / Scientific Expert, Chief Scientist at Huawei, as a Managing Director / Leading Scientific Researcher at Artificial Intelligence Research Institute. The Ph.D. dissertation is at the intersection of Discrete Mathematics and Computer Linguistics. Research interests lie in the applications of empirical and theoretical robustness (publications at ECCV, IJCAI, AAAI, CVPR, NeurIPS).

Education ———

- PhD in Theoretical CS · 2016
- MSc in Mathematics · 2006

Interests ———

- · Autonomous Driving
- Deep Learning
- Robustness Theory
- · Discrete Mathematics

Skills ———

- Research
- Leadership
- Lecturing

Summary

Principal RnD Researcher (15+ years of experience), RnD Technical Leader (10+ years of experience), and RnD Manager (7+ years of experience). Running and managing industrial research and academic collaboration (35+ publications, 30+ patents). Inspired by theoretical computer science and how it changes the world.

Experience

Present

Director, Head of ML Research

Nuro, USA/CA, Mountain View

Artificial

Responsibilities:

- Managing and hiring the team of highly skilled diverse talents in ML (10+ FTEs, plus interns)
- Internal cross-collaboration and ideas brainstorming with other Behavior and Perception teams
- · Technical Roadmaps
- · State-of-the-Art frontier research
- Academia collaboration

Technical Directions:

- Prediction (including conditional and joint) and Planning (including Diffusion-based)
- Motion Selection (RL-based)
- · Agent-centric and scene-centric encoders
- · Scaling laws in Behavior
- Robustness and Uncertainty of Autonomy Stack
- · Reward and issue predictor models
- LLM and VLM

Other achievements:

- Internal FTEs ML education through a series of Deep Learning Theory lectures
- Main ideologist and program owner of Nuro ML University (100+ FTEs involved)
- Created Nuro Tech Talks series (top robotics researchers share their ideas for Nuro)
- Made SotA exploration a working internal pipeline
- Constantly increasing Nuro's visibility (participation at conferences, workshops, seminars, etc)

Feb 2022

Feb 2022

Managing Director, Leading Scientific Researcher Intelligence Research Institute, Russia, Moscow

Fusion Brain Research Director.

Responsibilities:

- Research roadmap formulation
- · Research team hiring
- Leading the research team (6 people)
- · Academia collaboration

Technical Directions:

- Multi-modality
- Multi-tasking
- Retrieval-based systems

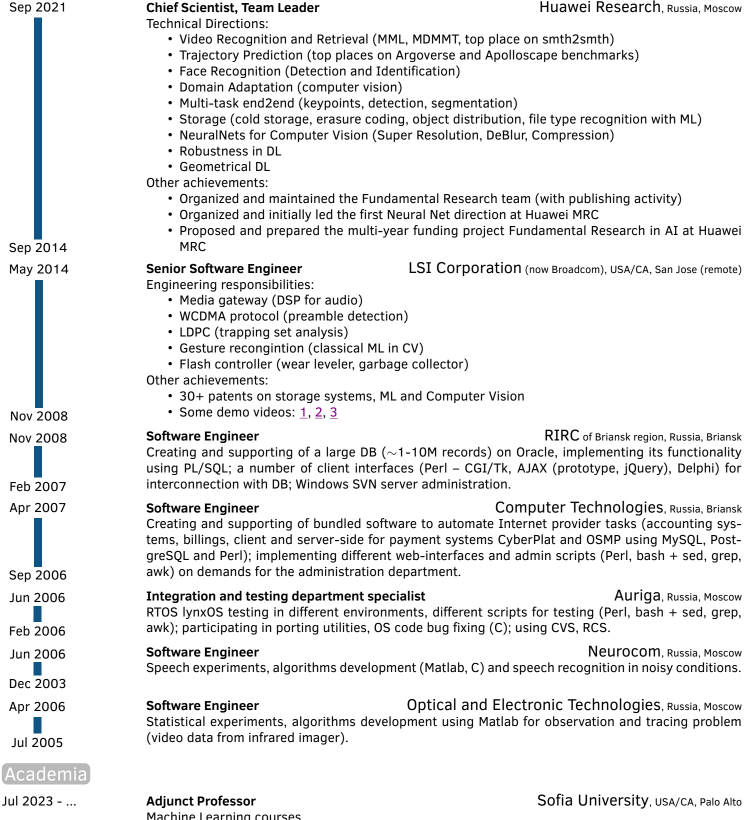
Sep 2021 Sep 2021

Chief Scientist, Team Leader Huawei Research, Russia, Moscow Technical Lead and Research Manager.

Responsibilities:

- Video Intelligence direct management (~15 people, plus interns)
- Fundamental Research (\sim 25 experts from different groups) team leadership
- Academia collaboration projects on Fundamental Research in AI
- Interviewing young talents
- Mentoring interns
- · Remote work coordination

Sep 2014



Academia

Feb 2019 - ...

Machine Learning courses.

Moscow Institute of Physics and Technology, Russia, Moscow Feb 2023 - ... **Visiting Professor** Theory of Deep Learning courses.

> Lomonosov Moscow State University, Russia, Moscow **Visiting Professor** Python, Computer Vision, Machine Learning, Theory of Deep Learning courses.

Education

Mar 2016	Department of Mechanics and Mathe	ical and Mathematical Sciences", defended at Lomonosov MSU, ematics. lajor 01.01.09 - Discrete Mathematics and Mathematical Cyber-
Nov 2012 Sep 2009	Postgraduate Student Postgraduate study at Lomonosov M - Discrete Mathematics and Mathema	Lomonosov Moscow State University, Russia, Moscow SU, Department of Mechanics and Mathematics. Major 01.01.09 atical Cybernetics.
Jul 2006 Sep 2000	at Lomonosov MSU, Department of N	cal and applied mathematics), major in the discrete mathematics
Jul 2000 Jan 1997	High School High School, Briansk Pushkin's Lyced Gold medal.	Briansk Pushkin's Lycee, Russia, Briansk e, Physics and Mathematics major.

Academic services

Apr 2023 - ... **Conference Reviewer**

Serving as a reviewer for publications at conferences NeurIPS, ICLR, CVPR.

May 2021

Publications Selected conference/journal/patent publications. For the full list (35+ publications, 30+ patents, about 70 in total), please refer either to the Goggle Scholar or Personal Webpage. D. Bakshandaeva, D. Dimitrov, V. Arkhipkin, A. Shonenkov, M. Potanin, D. Karachev, A. Kuznetsov, A. Voronov, V. Davydova, E. Tutubalina, and A. Petiushko. "Many heads but one brain: FusionBrain – single multimodal multitask architecture and a competition". In: Computer Optics 47.1 (2023), pp. 185-195 M. Pautov, O. Kuznetsova, N. Tursynbek, A. Petiushko, and I. Oseledets. "Smoothed Embeddings for
refer either to the Goggle Scholar or Personal Webpage. D. Bakshandaeva, D. Dimitrov, V. Arkhipkin, A. Shonenkov, M. Potanin, D. Karachev, A. Kuznetsov, A. Voronov, V. Davydova, E. Tutubalina, and A. Petiushko. "Many heads but one brain: FusionBrain – single multimodal multitask architecture and a competition". In: Computer Optics 47.1 (2023), pp. 185-195
Voronov, V. Davydova, E. Tutubalina, and A. Petiushko. "Many heads but one brain: FusionBrain – single multimodal multitask architecture and a competition". In: <i>Computer Optics</i> 47.1 (2023), pp. 185
2022 M. Pautov. O. Kuznetsova. N. Tursynbek. A. Petiushko. and I. Oseledets "Smoothed Embeddings fo
Certified Few-Shot Learning". In: <i>Advances in Neural Information Processing Systems (NeurIPS)</i> . vol. 35 2022, pp. 24367–24379
N. Muravev and A. Petiushko. "Certified Robustness via Randomized Smoothing over Multiplicative Parameters of Input Transformations". In: <i>Proceedings of the Thirty-First International Joint Conference of Artificial Intelligence</i> , (IJCAI). 2022, pp. 3366–3372
M. Pautov, N. Tursynbek, M. Munkhoeva, N. Muravev, A. Petiushko, and I. Oseledets. "CC-Cert: A proba bilistic approach to certify general robustness of neural networks". In: <i>Proceedings of the AAAI Conference on Artificial Intelligence (AAAI)</i> . vol. 36. 7. 2022, pp. 7975–7983
2022 F. Pavutnitskiy, S. O. Ivanov, E. Abramov, V. Borovitskiy, A. Klochkov, V. Vyalov, A. Zaikovskii, and A Petiushko. "Quadric Hypersurface Intersection for Manifold Learning in Feature Space". In: <i>Proceeding of The 25th International Conference on Artificial Intelligence and Statistics (AISTATS)</i> . vol. 151. 2022 pp. 10999–11013
M. Dzabraev, M. Kalashnikov, S. Komkov, and A. Petiushko. "MDMMT: Multidomain Multimodal Trans former for Video Retrieval". In: <i>Proceedings of the IEEE/CVF Conference on Computer Vision and Patter Recognition (CVPR) Workshops.</i> 2021, pp. 3354–3363
2021 S. Komkov and A. Petiushko. "AdvHat: Real-World Adversarial Attack on ArcFace Face ID System". Ir 2020 25th International Conference on Pattern Recognition (ICPR). 2021, pp. 819–826
2020 A. Razzhigaev, K. Kireev, E. Kaziakhmedov, N. Tursynbek, and A. Petiushko. "Black-box face recovery from identity features". In: 2020 European Conference on Computer Vision (ECCV) Workshops. Vol. V. 16. 2020, pp. 462–475
A. Petiushko, D. Parfenov, I. Mazurenko, and A. Kholodenko. <i>Methods and apparatus for merging dept. images generated using distinct depth imaging techniques</i> . US Patent App. 14/233,943. 2016
A. Petiushko. "On Context-free bigram languages". In: <i>Intelligent Systems</i> 19.2 (2015), pp. 187–208 A. Petiushko. "On Markov Random Fields and Their Relationship with Markov Chains". In: <i>Intelligent Systems</i> 14.1-4 (2010), pp. 225–236

Public Tech Talks

Selected technical talks. For the full list (35+ talks in total), please refer to the Personal Webpage.

Jun 2023 Behavior Modeling and Learned Motion Selection for Safe Driving

Invited speaker at 2023 CVPR SSAD Workshop

Jun 2023 Artificial Intelligence for Autonomous Driving

A panel discussion at 2023 IEEE Conference on Artificial Intelligence

Oct 2022 Autonomy Challenges

A Berkeley Deep Drive Lecture

Nov 2021 <u>Effective Multi-modal Multi-task models</u>

Invited speaker at Machine Learning and Artificial Intelligence Technologies Workshop, Sirius Educa-

tional Center

Oct 2021 Certified Robustness, High Dimensions and Computer Vision

Invited speaker at SAMPLE - Statistics, Artificial Intelligence, Machine Learning, Probability, Learning

Theory Event

Feb 2021 CNN Robustness research: Application to face detectors and face ID systems

Invited speaker at 2021 Open conference on Artificial Intelligence by OpenTalks.AI

Projects

Some projects that I'm proud of.

Jul 2023 - Nov 2023 Nuro ML University (NMLU) Nuro, USA/CA, Mountain View

The main ideologist and the program owner of Nuro ML University: 100+ full-time employees in-

volved, 3 parallel tracks (novice, average, and SotA).

Apr 2023 - ... Nuro Tech Talks Nuro, USA/CA, Mountain View

The creator of Nuro Tech Talks series where top robotics researchers share their research ideas for

Nuro: 20+ talks with speakers from multiple countries, universities, and companies.

Sep 2019 - Dec 2021 School of Huawei Advanced Research Education (SHARE) Huawei Research, Russia, Moscow

The main technical coordinator and the owner of Machine Learning and Computer Vision specialization of the School of Huawei Advanced Research Education (briefly SHARE) at Lomonosov Moscow State

University, the biggest Russian University.

Jul 2019 Hackathon: Metric Learning for facial descriptors Huawei Research, Russia, Moscow

I was invited by the Russian Association for Artificial Intelligence to organize and run a <u>hackathon</u> to

find the best similarity metric for the FaceID system.

Jan 2017 Python's imresize() Russia, Moscow

I wrote a Python code mimicking the MatLab imresize() function which is often used for super-

resolution challenges. Project has apprx 150 stars on github.

Jan 2008 FTP Search Engine Russia, Briansk

I wrote two versions of the ftpsearch engine: <u>one</u> running on the ftp server itself, <u>another</u> for scanning ftp servers remotely. All versions include an indexer and a web-interface for the search itself. These two versions were deployed on two main Briansk Internet providers of that time: BryanskTel and

BKS-TV.

Professional Awards

Moscow Institute of Physics and Technology, Russia, Moscow

2022 Top-10 MIPT Publishing Scientists

Huawei Research, Russia, Moscow

2020 Best Mentor, Fundamental Research Incentive, Team Golden Medal, Future Star 2019 Outstanding Individual, Future Star, Team Golden Medal, Top Selling Point Delivery

2018 Technology Innovation and Breakthrough, Quality Star, Golden Luban, Excellent Delivery and Customer

Success

2017 Outstanding Contractor

Hobbies

Traveling, biking, modern physics, math puzzles, adventure games, family.