ALEKSANDR RAZIN

Research interests: visual synthesis, representation learning, explainable and safe Al

razin.x.aleks@gmail.com • Linkedin • Scholar • GitHub

EDUCATION

ITMO University

M.S. Big Data and Machine Learning. GPA: 4.9/5

"Enhancing Image Super Resolution through Depth Estimation"

St Petersburg, Russia 2022-2024

Mining University

R&D Team Lead

B.S. Applied Physics and Mathematics. GPA: 4.4/5

"Real-time obstacle detection and analysis for robotic exploration"

St Petersburg, Russia

2018-2022

RESEARCH AND INDUSTRY EXPERIENCE

Senior Applied Scientist (contract)

US (Remote)

TradingView - Leading social network and analytics platform for 100M+ investors worldwide

Sep 2025 - Present

Art Intelligence (AI startup) - Machine learning solutions for diverse industries

Moscow Feb 2024 - Aug 2025

- · Integrated depth map estimation network into warehouse transport systems, reducing emergency incidents
- Deployed product freshness recognition service with detection and defect segmentation into retail video analytics
- · Mentored a team of 5 ML engineers, ensuring successful delivery of machine learning projects

Deep Learning Research Engineer

St Petersburg

Huawei - Computer Vision Media Team, Leading ICT & smart device provider

Dec 2023 - Apr 2025

- Enhanced generative models with spatial priors, reducing visual artifacts and improving scene structure representation
- Elevated object similarity and texture reconstruction in diffusion models through optimized reconstruction loss
- Research and developed methods for video restoration: quantization, architecture and train strategy optimization
- Managed 100+ GPU experiments, resolving ghosting and flickering in flagship Mate-70 night HDR video processing through multi-stage active learning strategy

Lead Machine Learning Engineer

UAE (Remote)

Confidential FinTech - Financial analytics platform with 3M+ MAU

Sep 2023 - Feb 2025

- Fine-tuned and aligned domain-specific LLMs to enhance analytic depth and tool integration across financial tasks
- Designed and deployed multiple ML products, overseeing end-to-end system architecture and implementation

Deep Learning Research Intern

St Petersburg

Huawei - Cloud BU Team, Leading ICT & smart device provider

May 2023 - Sep 2023

- Investigated techniques to improve image captioning and enhanced visual encoder representation using metric learning
- Trained efficient domain classification and LoRA-DPO adapters for LLMs, improving adaptation and response accuracy
- · Explored knowledge distillation strategies for VLMs and LLMs, reducing models complexity with minimal quality loss
- · Researched and improved semantic search and RAG methods for LLM assistants, resulting in reduced hallucinations

Deep Learning Engineer

St Petersburg

ITMO University - Applied AI Research Laboratory, national university

Jan 2022 - May 2023

- · Developed several computer vision methods for fake stamps detection, banknotes segmentation and clusterization
- Accelerating object detection models through knowledge distillation and reduced error rate with contrastive learning
- Built and managed Airflow ETL pipelines for image processing and delivering for continuous experiments

Research Intern St Petersburg

Mining University - Robotic Laboratory, national university

Jan 2021 - Dec 2021

- Analyzed autonomous pipeline inspection and defined deep learning objectives for pipeline process optimization
- · Collected inspection data and trained defect and obstacle detection models for integration into robotic devices
- · Processed 3D LiDAR point cloud and depth map data for pipeline inspection and visualization tasks

ACADEMIC ACTIVITIES & LEADERSHIP

Teaching Assistant

St Petersburg

ITMO University

Sep 2023 - Dec 2023

• Assisted in developing lab assignments and led practical classes for the Image Generation Models module

Teaching Assistant

Mining University

Sep 2021 - Dec 2021

• Conducted laboratory classes and evaluated experimental results in physics

Mathematics Tutor St Petersburg

Saint Petersburg State University (SPbU)

Sep 2020 - May 2021

· Conducted classes in Olympiad mathematics and programming

PUBLICATIONS AND PATENTS

- Gorbatovski, A.V., Razin, A.D., Aliev, A.A., Kovalchuk, S.V. (2024). Improving question answering in programming domain with pretrained language model fine tuning using structured diverse online forum data. Journal Scientific and Technical of Information Technologies, Mechanics and Optics, 158(6), 1024.
- Pshenin, V., Liagova, A., Razin, A., Skorobogatov, A., Komarovsky, M. (2022). Robot crawler for surveying pipelines and metal structures of complex spatial configuration. Infrastructures, 7(6), 75.
- Pshenin, V., Razin, A., Zakirova G.S. (2022). Program for processing data for the presence of corrosion damage and its detection using a convolutional neural network. Russian Federation Patent RU2022616881.
- Pshenin, V.V., Razin, A.D., Dzhemilev, E.R. (2022). Program for object detection on raw data using a pre-trained neural network model for classification. Russian Federation Patent RU2022662358.
- Pshenin, V.V., Razin, A.D., Dzhemilev, E.R. (2022). Database of typical pipeline construction elements collected during robotic device testing and processed with a convolutional neural network. Russian Federation Patent RU2022621490.

ACHIEVEMENTS

Kaggle: OTTO - Multi-Objective Recommender System (Bronze medal) Nov 2022 - Feb 2023
 Recipient: Increased state academic scholarship at ITMO, at Mining University
 Grant winner: Russian Student Startup competition

Prize winner: Russian National Olympiad in Physics and Mathematics, "Star"

Graduated with a Gold Medal and recognized among the top graduates in the region