

ALEKSANDR RAZIN

Computer vision research engineer with 5 years of industrial and academia experience

Tbilisi, Georgia

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// EDUCATION

ITMO University | MSc Big Data and Machine Learning | GPA: 4.9/5

2022 – 2024

Thesis: "Enhancing Image Super Resolution through Depth Estimation"

Researched depth-SR fusion methods; designed and executed experiments and ablation studies

Teaching Assistant – Advanced Machine Learning Technologies: led practical sessions for ~30 students

Mining University | BSc Construction and repair of oil and gas pipelines | GPA: 4.4/5

2018 – 2022

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

Engineered an oil & gas pipeline and LiDAR inspection robot; authored CV software for automated defect detection

Teaching Assistant – Experimental Physics: led lab sessions for ~20 students

// EXPERIENCE

Startup | Lead Research Engineer

Apr 2025 – Sep 2025

Secured ~€100K funding; scaled solutions to 3 of the top-5 retailers

- Built depth estimation software for warehouse transport systems, decreasing emergency incident rates
- Mentored 5 ML engineers from experimentation to deployment; delivered vision analytics to 3 top-5 national retailers

Huawei Research Center | Computer vision research engineer

Dec 2025 – Apr 2025

Ranked among the world's top 10 most innovative companies in 2023

- Developed ISR and generative architectures, outperforming open-source in latency and improving FID by ~10% at 2K
- Simplified latent-diffusion architecture and integrated spatial priors, enhancing high-frequency texture generation
- Led fine-tuning of quantized Mate-70 checkpoints; designed curriculum learning and loss functions, reducing night-HDR video ghosting and flicker on millions of smartphones
- Designed a weight-merging algorithm for video restoration, improving PSNR by 10% over SOTA on internal and NTIRE benchmarks; presented to research directors

Huawei Research Center | Research Intern

May 2023 – Sep 2023

Ranked among the world's top 10 most innovative companies in 2023

- Achieved >30% ROUGE gain in domain-specific LLM generation via query classification and LoRA-DPO
- Integrated metric-learned visual encoders into internal LLMs, enabling multimodal question answering

ITMO University | Deep Learning Engineer

Sep 2022 – May 2023

#153 QS WUR Ranking By Computer Science Subject

- Utilized knowledge distillation to banknote segmentation models, reducing FLOPs by 20% with no performance loss
- Applied contrastive learning to a SOTA classification backbone for fake-stamp detection, improving F1 by 10%

Mining University | Research Assistant

Jan 2021 – Dec 2021

#4 QS WUR Ranking By Engineering Subject

- Developed obstacle-detection and defect-segmentation software on a LiDAR robot, enabling previously inaccessible inspections and reducing costs by ~€56k+/year

// SELECTED PUBLICATIONS

One Small Step in Latent, One Giant Leap for Pixels: Fast Latent Upscale Adapter for Your Diffusion Models

arXiv preprint, 2025

A. Razin, D. Kazantsev, I. Makarov

Contribution: Designed experiments, authored paper

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, 2024

Gorbatovski, A.V., Razin, A.D., Aliev, A.A., Kovalchuk, S.V.

Contribution: led experiments in classification, representation learning, and RL; co-authored paper sections

Robot crawler for surveying pipelines and metal structures of complex spatial configuration

MDPI Infrastructures, 2022

Pshenin, V., Liagova, A., Razin, A., Skorobogatov, A., Komarovskiy, M.

Contribution: developed 3D detection and segmentation pipelines; co-authored paper sections

// AWARDS

Kaggle: "OTTO – Multi-Objective Recommender System", top 10% out of 2,574 teams

2023

Grant winner, Russian Student Startup: top 5% out of ~10k teams (~€15k)

2023

Prize holder, Russian Olympiad in Phys. & Math. "Star" - Spacecraft track, top 2% of ~8k participants

2018

// SKILLS

Python, PyTorch, TensorFlow, JAX, DeepSpeed, vLLM, Diffusers, TRL, ComfyUI, Git, CI/CD, AWS, Airflow, Scientific writing, experimental design, collaboration, mentoring, leadership