

# Abduragim Shtanchaev

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## EDUCATION

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<b>Mohamed bin Zayed University of Artificial Intelligence</b>	<b>Abu-Dhabi, UAE</b>
<i>Ph.D. Probabilistic ML Prof. Martin Takáč &amp; Prof. Eric Moulines</i>	<i>Aug. 2023 - Jun. 2027</i>
<b>Skoltech</b>	<b>Moscow, RU</b>
<i>M.Sc. in Information Systems and Technology, GPA: 3.95/4.00</i>	<i>Sept. 2018 - Jul. 2020</i>
<b>University of Turkish Aeronautical Association</b>	<b>Ankara, TR</b>
<i>B.Sc. in Mechatronics Engineering, GPA: 3.35/4.00</i>	<i>Sept. 2013 - Jul. 2018</i>

## WORK EXPERIENCE

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<b>OpenCV.org - Computer Vision Engineer</b>	<b>Remote</b>
<i>Stack: C/C++, Python, Pytorch, CUDA/cuDNN, OpenCL, CMake, ONNX</i>	<i>Mar. 2022 - Mar. 2025</i>

- **OpenCV Library Development and Maintenance**: Enhanced OpenCV DNN module by implementing **unsupported graph engine functionality** and layers in **C++**. Contributed to supporting dynamism in the graph engine, enabling support for **LLMs** and networks with **dynamic inputs**. **Maintained** and **optimized** the library for **robust performance and reliability**.
- **Efficient Object Detection Model Porting**: Developed and deployed a **high-performance object detection model** ( $> 30$  fps) optimized for **object tracking**. Designed **parallelized NN layers** and a **full detection pipeline** in **C**, utilizing **quantization** to deploy the model on a resource-constrained chip with only **1.5MB RAM**.
- **Memory-Efficient Raw Bayer Image Representation**: Converted **sRGB image datasets** to **synthetic raw Bayer representations** to enhance **memory efficiency**. Trained and validated detection models on raw Bayer images, achieving a **2x memory efficiency boost** on **low-power chips** by eliminating traditional **ISP preprocessing**.

<b>O.Vision - Applied Computer Vision Researcher</b>	<b>Saint Petersburg, RU</b>
<i>Stack: C++, Python, Pytorch, TensorRT, CUDA</i>	<i>Jan. 2021 - Mar. 2022</i>

- **Image Quality Assessment (IQA) for Face Recognition**: Designed an **image quality assessment model** tailored for **face recognition**, achieving up to a **2% improvement** in **Acc@ZeroFP** at a 20% rejection rate. Enabled **reliable device usage** in **challenging environments** for face recognition.
- **Face Recognition Validation Protocols**: Developed **validation protocols** for face recognition systems, incorporating **IQA model rejections**. Ensured **comprehensive evaluation** of **IQA** and **RUE** model performance.
- **Noise-Robust Face Detection**: Built **fast, noise-robust, multi-domain face detection models**. Optimized deployment on edge devices through **int8 quantization** and integrated the model into **production systems** using **TensorRT** and **C++**.
- **Model Deployment and Maintenance**: Converted all developed models to **TensorRT** to accelerate inference on NVIDIA Jetson Nano. Created libraries using TensorRT and **Pytorch** frameworks for streamlined deployment via **pip**, simplifying workflows for production engineers.

<b>NeurodataLab LLC - Research Data Scientist</b>	<b>Moscow, RU</b>
<i>Stack: Python, Pytorch, Sklearn, TVM</i>	<i>Apr. 2020 - Sept. 2020</i>

- **Ad Recall Prediction Models**: Developed models to predict ad recall using facial emotion analysis, ad media coverage, and ad metadata. Designed and implemented a data preprocessing pipeline for ad recall prediction from scratch. Co-authored a **research paper** on ad recall prediction.

## PUBLICATIONS & ARTICLES

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2026 CVPR	<b>Guess and Guide Zero-Shot Diffusion Guidance</b> <i>und. review</i> Abduragim Shtanchaev, Albina Ilina, Yazid Janati, Badr Maufad, Martin Takáč, Eric Moulines
2026 ICLR	<b>Y-shaped Generative Flows</b> <i>und. review</i> Arip Asadulaev, Semyon Semenov*, Abduragim Shtanchaev*, Eric Moulines, Fakhri Karray, Martin Takac
2026 ICLR	<b>Curriculum-Augmented GFlowNets For mRNA Sequence Generation</b> <i>und. review</i> Aya Laajil, Abduragim Shtanchaev, Sajan Muhammad, Eric Moulines, Salem Lahlou
2025 CVPR	<b>All Languages Matter: Evaluating LMMs on Culturally Diverse 100 Languages</b> Ashmal Vayani, Dinura Dissanayake, ..., Abduragim Shtanchaev, ...
2024 BMVC	<b>Extract More from Less</b> Dmitry Demidov, Abduragim Shtanchaev, Mihail Mihaylov, Mohammad Almansoori
2023	<b>Getting the Hang of OpenCV's Inner Workings with ChatGPT</b> Abduragim Shtanchaev
2021	<b>A Recipe to Train Object Detection Models</b> Abduragim Shtanchaev
2020	<b>Multimodal Ad Recall Prediction Based on Viewer's and Ad Features</b> Mariya Malygina, Abduragim Shtanchaev, Marina Churikova, Olga Perepelkina
2020 IAC	<b>Automated Remote Sensing Forest Inventory Using Satellite Imagery</b> Abduragim Shtanchaev, Artur Bille, Olga Sutyrina, Sara Elelimy
2019	<b>Camera Trajectory Estimation</b> Abduragim Shtanchaev

## TEACHING EXPERIENCE

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2025 Fall	Probabilistic Graphical Models - with <i>Prof. Le Song</i>
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## ACHIEVEMENTS

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2025	<b>MenaML</b> winter school by <b>DeepMind</b> - selected <b>1%</b> applicants
2023	<b>Full Ph.D. Scholarship</b> Ph.D. at <b>MBZUAI</b> - Ranked <b>10'th</b> globally in AI
2020	Competed <b>SMILES</b> , selected <b>10%</b> applicants. <b>Certificate</b>
	Graduated with High Honors from Skoltech
2018	Prestigious Full M.Sc. Scholarship at Skoltech, selected from <b>3k+</b> (<1 %)
	Graduated with Honors from UTAA
2013	Full Scholarship for B.Sc. at UTAA

## TOOLS

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<b>Strong</b>	Python ◦ Pytorch ◦ C/C++ ◦ OpenCV ◦ L <sup>A</sup> T <sub>E</sub> X ◦ Vim ❤
<b>Moderate</b>	CUDA/cuDNN ◦ SQL ◦ Docker ◦ TensorRT ◦ CMake ◦ ONNX
<b>Familiar</b>	TensorFlow ◦ Keras ◦ mxnet ◦ HTML ◦ Jekyll ◦ Flask ◦ TVM ◦ JAVA ◦ OpenCL

## SKILLS & INTEREST

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<b>Strong</b>	Bayesian Inference ◦ Gen Modeling ◦ Math & Statistics ◦ Computer Vision
<b>Moderate</b>	NLP ◦ RL ◦ Optimal Transport

