Farzad Beizaee

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Professional Summary

Ph.D. in Computer Science with over 5 years research and development experience in computer vision and machine learning, with core expertise in generative models. Strong publication record in top-tier venues like CVPR, NeurIPS, MICCAI, MedIA, etc., and passionate about pushing the boundaries of generative modeling and translating advanced machine learning into real-world solutions in multimedia generation, autonomous systems, and healthcare.

Education

Ph.D. in Computer Science

École de technologie supérieure (ÉTS), Montreal, Canada

• Thesis: Advancing brain MRI assessment using generative models

M.Sc. in Artificial Intelligence & Robotics

Sharif University of Technology, Tehran, Iran

• Thesis: Human Action Recognition from RGB-D Videos using deep neural networks

Sep. 2021 – Sep. 2025

GPA: 4.3/4.3

Sep. 2017 – Jan. 2020 GPA: 17.58/20

Selected Publications

Please see the full list at: Google Scholar &

- **CVPR 2025**: Correcting Deviations from Normality: A Reformulated Diffusion Model for Multi-Class Unsupervised Anomaly Detection, *F. Beizaee et al.*
- MICCAI 2025: REFLECT: Rectified Flows for Efficient Brain Anomaly Correction Transport, F. Beizaee et al.
- **Medical Image Analysis**: Harmonizing Flows: Leveraging normalizing flows for unsupervised and source-free MRI harmonization, *F. Beizaee et al.*
- IPMI 2025: MAD-AD: Masked Diffusion for Unsupervised Brain Anomaly Detection, F. Beizaee et al.
- IPMI 2023: Harmonizing Flows: Unsupervised MR harmonization based on normalizing flows, F. Beizaee et al.
- **Scientific Reports**: Determining regional brain growth in premature and mature infants in relation to age at MRI using deep neural networks, *F. Beizaee et al.*
- **NeurIPS 2025**: Test-Time Adaptation of Vision-Language Models for Open-Vocabulary Semantic Segmentation, *M. Nouri et al.*
- CVPR 2025: Spectral State Space Model for Rotation-Invariant Visual Representation Learning, S. Dastani et al.
- NeurIPS 2024: WATT: Weight Average Test-Time Adaption of CLIP, D. Osowiechi et al.

Work/Research Experience

Research Assistant

LIVIA @ ÉTS Montreal + CHU Sainte-Justine

Sep. 2021 – Sep. 2025 Montreal, Canada

- **Unsupervised Anomaly Detection**: Proposed novel generative-modelbased frameworks for unsupervised anomaly detection, enabling improved performance on both industrial inspection and medical imaging tasks.
- **Image Translation**: Developed unsupervised generative-modelbased methods for cross-site MRI harmonization, enabling more reliable downstream analysis.
- **Vision Language Models**: Explored gist extraction to improve VLM (e.g., CLIP) zero-shot classification and contributed to research on VLM adaptation for reliable classification and segmentation under domain shifts.
- **Brain MRI analysis**: Proposed learning-based approaches for brain segmentation, neonatal age estimation, and clinical outcome prediction, advancing automated analysis of brain MRIs.
- **Representation Learning**: Contributed to research on modifying vision transformers to enhance local attention for dense prediction tasks and on exploring Mamba state space models for improved representation learning.

Machine Learning Researcher Intern

Zebra Technologies

Dec. 2023 – Apr. 2024 Montreal, Canada

• **Developed Character Detection for OCR**: Developed and optimized a real-time object detection model for industrial OCR and performed comprehensive validation to ensure robustness and reliability.

Machine Learning Researcher

BARAI startup

Aug. 2020 – Aug. 2021 Tehran, Iran

- **Clothes visual search**: Researched and developed high-performing models for clothes detection, segmentation, and image retrieval for a visual search application, while also creating the dataset.
- Attribute Tagging: Developed multi-task networks for automated attribute tagging for online marketplace.
- **Document OCR**: Developed Persian document OCR using detection and recognition networks, leveraging a GNN for information parsing.

Machine Learning Engineer

Vida startup

July 2020 – Aug. 2020 Tehran, Iran

• Full Face Authentication: Developed face-detection, recognition, liveness, blinking, and spoof detection.

Part-time Machine Learning Researcher

Institute for Research in Fundamental Sciences (IPM)

Aug. 2019 – Feb. 2021

Tehran, Iran

• Incremental Learning: Extracted and used data-impressions for incremental learning

Research Assistant

Sep. 2017 - Jan. 2020

IPL @ Sharif University of Technology

Tehran, Iran

- **Human Action Recognition**: Designed and implemented multiple deep learning architectures for human action recognition, including *Distilled Auto-Encoder*, *Depth-map 3D Network*, and *3D Capsule Network*.
- **Comprehensive Analysis on human action recognition**: Conducted in-depth analysis of network architectures, different modality combinations, modality fusion strategies, and their robustness to perturbations.

Teaching Assistant

Sep. 2018 - Jan. 2020

Sharif University of Technology

Tehran, Iran

• Served as teaching assistant for courses in **Advanced 3D computer vision**, **Deep learning**, **Machine learning** and, **Fundamentals of Programming**.

Skills

Programming Languages: Python, Matlab, C/C++

Machine Learning Models: Diffusion Models, Continuous Normalizing Flows, Vision Language Models, CNNs, Transformers, Mamba Models

Frameworks: PyTorch, TensorFlow, Keras, OpenCV, Scikit-learn, HuggingFace, Pandas, Weights & Biases

Tools: Docker, Git, Linux, PyQt, Slurm, LaTeX

Languages: English (fluent), French (basic), Persian (native)

References

References available upon request.