Poorya MohammadiNasab

M. Sc. student in Artificial Intelligence,

Iran University of Science and Technology

Contact -

Research Profile
Google Scholar

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Research Interests -

Computer Vision
Deep Learning

Medical Image Analysis Machine Learning

Image Processing Feature Selection

- Education -

M. Sc. in Artificial Intelligence

Iran University of Science and Technology (IUST) [QS ranking] CGPA: 17.56 / 20 (3.75 / 4)

Selected Courses

Computer Vision (20 / 20) Machine Learning (17 / 20) Medical Image Analysis (18.2 / 20) Image Processing (17.9 / 20) Deep Learning (18.48 / 20)

Artificial Neural Networks (18.5 / 20)

Master's Thesis

A self-supervised method for tumor detection in 3D automated breast ultrasound (ABUS) images (Ongoing) Supervisor: Dr. Mohsen Soryani

B. Sc. in Computer engineering

University of Kashan [U.S. News ranking] CGPA: 17.33 / 20 (3.55 / 4)

Selected Courses

Artificial Intelligence (20 / 20) Signals and Systems (18.4 / 20) Data Mining (20 / 20)
Internet of Things (19.5 / 20)

Sep. 2017 – Sep. 2021 | Kashan, Iran

Sep. 2021 – Present | Tehran, Iran

Computational Intelligence (20 / 20) Design of Algorithms (17.5 / 20)

Bachelor's Thesis

Medical image analysis: An overview of techniques and improvements in brain tumor segmentation using image processing algorithms - University of Kashan (2021) - $\frac{dx.doi.org}{10.13140/RG.2.2.16553.52324}$ Supervisor: Dr. Hossein Ebrahimpour

- Publications -

- 1. B. Samieiyan, P. MohammadiNasab, M. A. Mollaei, F. Hajizadeh, and M. Kangavari, "Novel optimized crow search algorithm for feature selection," Expert Systems with Applications, vol. 204, p. 117486, Oct. 2022, doi.org/10.1016/j.eswa.2022.117486.
- 2. B. Samieiyan, P. MohammadiNasab, M. A. Mollaei, F. Hajizadeh, and M. Kangavari, "Solving dimension reduction problems for classification using Promoted Crow Search Algorithm (PCSA)," Computing, vol. 104, no.6, pp.1255–1284, Jan. 2022, doi.org/10.1007/s00607-021-01037-2
- 3. T. Tan, C. Lu, L. Yu, T. Zhang, P. MohammadiNasab, H. Zhang, M. Soryani, R. Mann, E. Kozegar, L. Bao, "Charting the Path Forward: AI's Impact on Breast Imaging—An In-Depth Review of Reader Studies and Future Insights," Artificial Intelligence Review (Under review)
- 4. A. Khakbaz, P. MohammadiNasab, E. Kozegar, H. Behnam, M. Soryani, "Speckle noise reduction in Automated Breast Ultrasound (ABUS) using a Novel Self-Supervised approach" (In Progress)

- Honors -

- 1. Top 2%, Iranian university entrance exam for master's degree in Computer Engineering Artificial Intelligence, Ranked 171th among nearly 10,000 participants, September 2021
- 2. Top 10%, Achieving one of the highest GPAs among all university Computer Engineering undergraduate students, Ranked 4th among 45 undergraduate students, February 2021

· Languages -

Persian: Native

English: Proficient (C1)

15 Jan. 2024 | Tehran, Iran

• IELTS Results (Overall: 7, Listening: 7.5, Reading: 7.5, Speaking: 6, Writing: 6)

Reviewer at Expert Systems with Applications journal (View Certificate) Reviewer at Medical Image Analysis journal (View Certificate)			May 2022 – Present United Kingdom May 2023 – Present Netherlands	
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ficate)				
nal (View Certificate)	Jan. 2024 – Present United Kingdom			
Reviewer at Computational and Structural Biotechnolog		logy (View Certificate)	Mar. 2024 – Present Sweden	
	Work Ex	xperience —		
Research Assistant Image Processing Lab (IPL), Ira Supervisor: Dr. Mohsen Soryani	un University of Science and Technolo	•	Sep. 2021 – Present Tehran, Iran	
Teaching Assistant Iran University of Science and Technology (IUST)		\$	Sep. 2022 – Jan. 2023 Tehran, Iran	
-	nition (Dr. Mohammad Reza Daliri) ral Network (Dr. Nasser Mozayani)	2. Computer Vision (Dr. Mo	ohsen Soryani)	
Teaching Assistant University of Kashan Courses			Feb. 2018 – Jun. 2021 Kashan, Iran	
 FPGA and ASIC (Dr. Hossein Karimiyan) Microprocessors (Dr. Hosein Sabaghian) Logic Circuits (Dr. Salman Goli) 		4. Computer Architecture (1	 Artificial Intelligence (Dr. Hossein Ebrahimpour) Computer Architecture (Dr. Salman Goli) Advanced programming (Dr. Mahsa Shamaee) 	
	Sk	ills —		
Concept and Technology Computer Vision Machine Learnin Git / GitHub	•	s Image Processing OpenCV Data Mining	Deep Learning Feature Selection FPGA	
Language and Software				
Python LaTex	C/C++ Verilog	MATLAB QT framework	R Arduino	
	Proj	jects —		
Pneumonia Detection Us	ing Deep Convolutional Neur		Aug. 2023 – Sep. 2023	

Breast Tumor Segmentation and Shape Classification in Mammograms (View Project)

Feb 2022 - Jul. 2022

In this project, a conditional Generative Adversarial Network (cGAN) was used for breast tumors segmentation in 2D mammograms, aiming to support radiologists. A CNN-based shape descriptor is proposed for classifying tumor shapes into four categories. INbreast and DDSM datasets were used to train and evaluate the model.

Brain Tumor Segmentation (View Project)

May 2021 - Sep. 2021

In in this project, fuzzy c-means algorithm and a classical threshold method were used to segment brain and tumor area in x-ray brain images, respectively. The output of these two methods were combined to generate the final binary mask of tumor.

- Certificates -

- 1. Introduction to Machine learning (Duke University, Apr. 2021)
- 2. Computer Vision Basics (University at Buffalo, Apr. 2021)
- 3. Image and Video Processing (Duke University, May 2021)

— References -