

Overview

My research interests broadly lie in **Deep Learning** within real-world applications, including but not limited to medical and healthcare domains, with some emphasis on **Multimodal Learning**, **Computer Vision**, and **NLP** (including **LLMs**), while examining their **Explainability**. My thesis focused on Computer Vision methods (Object Detection) in detecting lung nodules through CT scan images.

Research interests: Deep Learning, Multimodal Learning, Computer Vision, NLP, Medical Applications in Deep Learning

Education

- **Masters of Computer Engineering - Data Science** 2021 – 2025
University of Science and Culture, Tehran, Iran
Thesis: Object detection using Few-shot Learning and Vision Transformers.
GPA: 4 out of 4 (19.05 out of 20)
Thesis grade: Excellent
- **Bachelors of Electronics Engineering** 2018 - 2021
Technical and Vocational University, Tehran, Iran (Shamsipour College)
Project: A smart house remote control using Arduino
- **Associate of Electronics Engineering** 2016 - 2018
Technical and Vocational University, Karaj, Iran (Beheshti College)

Publications

(Published) Saeed Shakuri and Alireza Rezvanian. "An Efficient Approach in Detecting Lung Nodules Using Swin Transformer." 19th Iranian Conference on Intelligent Systems (ICIS), IEEE, 2024

(Published) Omid Ghadami, Alireza Rezvanian, and **Saeed Shakuri**. "Scalable Real-time Emotion Recognition using EfficientNetV2 and Resolution Scaling." 10th International Conference on Web Research (ICWR), IEEE, 2024

(Under Review) Omid Ghadami, Alireza Rezvanian, **Saeed Shakuri**, and Mohammad Shamami. "Real-time facial emotion recognition in smartphones using EfficientNetV2 and quantization-aware training." Multimedia Tools and Application, Springer.

(In preparation) Saeed Shakuri and Alireza Rezvanian, "Lung Nodule Detection Using Few-shot Learning and Swin Transformer."

Notable Academic Projects

- **An Efficient Approach in Detecting Lung Nodules Using Swin Transformer**
Link: github.com/SaeedShakuri/Computer-Vision/blob/main/Lung_Nodule_Detection.ipynb
- **Traffic Sign Detection Using Faster R-CNN, FPN, and Transfer Learning**
Link: github.com/SaeedShakuri/Computer-Vision/blob/main/PyTorch_Object_Detection_Transfer_Learning_Traffic_Sign.ipynb
- **Object detection with Detectron2**
Link: github.com/SaeedShakuri/Detectron2
- **Image classification using Transfer Learning, regularization terms, and SGD optimizer with PyTorch**
Link: github.com/SaeedShakuri/Computer-Vision/blob/main/Pytorch_Transfer_Learning.ipynb
- **A classification project using Ensemble Learning with the Abalone dataset**
Link: github.com/SaeedShakuri/ML-DL-Projects/tree/main/Ensemble%20Learning

Professional Services

- **Posters Presented** Feb. 2025
2nd Symposium on Frontiers in Computer and Data Sciences
An Efficient Approach in Detecting Lung Nodules Using Swin Transformer
- **Reviewer** Oct. 2024
Elsevier - International Journal of Electrical and Computer Engineering
Wiley - The Journal of Engineering

Aug. 2023

Mar. 2023 - Apr. 2023

- **Judge**
University of Science and Culture
Judging the final projects of computer science undergraduate students.
- **Invited Presenter**
University of Science and Culture
Presentation title: [An Introduction to Few-Shot Learning](#)

Dec. 2022

Work Experience

- **Rastar Creative Development Co.** Dec. 2025 - Now
R&D Artificial Intelligence Developer
Fine-tuning diffusion-based generative models for style adaptation using Python and PyTorch.
- **BlazingFallApps** Mar. 2020 - Nov. 2021
Software Developer
Developing various mobile applications using the Flutter framework and Dart programming language.

Skills

- **Programming Languages**
Python, Dart, C
- **Software and Tools**
Google Colaboratory, EndNote, MiniTab, VSCode
- **Technological Proficiencies**
PyTorch, Detectron2, OpenCV, NumPy, Matplotlib, Flutter
- **IELTS Academic** (taken in Sep. 2023)
Overall: 7, Listening: 7, Reading: 7, Speaking: 7.5, Writing: 6.5,

Master's Courses

All of the courses received an A+ grade:

- Natural Language Processing Spring 2023
- Computer Vision Fall 2022
- Computational Social Network Fall 2022
- Artificial Neural Networks Spring 2022
- Machine Learning Spring 2022
- Seminar Spring 2022
- Data Science Mathematics Fall 2021
- Advanced Algorithms Fall 2021
- Applied Data Analysis Fall 2021

Teaching Assistant

- **Information Retrieval on the Web (Graduate class)** Fall 2024 & Fall 2025
University of Science and Culture
- **Artificial Intelligence (Undergraduate class)** Fall 2023
University of Science and Culture
- **Machine Learning (Graduate class)** Fall 2022
University of Science and Culture

References

References are available upon request.