

Mohammad Reza Shafie

Tehran | mr.shafie7731@gmail.com | 09369349943 | [Personal Page](#) | [Scholar](#) | [LinkedIn](#) | [Git repositories](#)

Education

Iran University of Science & Technology, M.Sc. in Electrical Engineering	Oct 2021 – Aug 2023
<ul style="list-style-type: none">• Fifth Rank in a class of 56 graduates, achieving a GPA of 18.44/20 (4/4)	
<ul style="list-style-type: none">• Thesis: Age-invariant Face Recognition, employing continuous domain adoption and face age synthesis to minimize the impact of age variation on face recognition	
Iran University of Science & Technology, B.Sc. in Electrical Engineering	Oct 2017 – Sep 2021
<ul style="list-style-type: none">• Second Rank in a class of 37 graduates, achieving a GPA of 17.74/20 (3.77/4)	
<ul style="list-style-type: none">• Thesis: Designing and Implementing Image Steganography model using Convolutional Neural Network on FPGA	

Research Interests

- Image & Video Processing
- Deep Learning
- Computer Vision
- Robotics
- Pattern Recognition
- Machine Learning

Work Experience

AI Developer, Octa Startup Accelerator – Tehran, Iran	Aug 2023 – Present
<ul style="list-style-type: none">• Developed and optimized template matching algorithms for real-time object recognition and tracking in video streams.• Applied optical flow methods and sensor fusion techniques (IMU, cameras) to enhance motion analysis and system performance in real-world environments.• Leveraged digital signal processing and image processing techniques on Jetson Orin series for high-performance, low-latency embedded system operations.• Worked with VPI (Vision Programming Interface) of NVIDIA for optimized computer vision workflows, enhancing real-time processing.• Integrated V4L2, GStreamer, and FFmpeg for camera interfacing, video capture, and stream processing, ensuring protocol compatibility and seamless operation.• Utilized Python for scripting, automation, and data analysis to ensure system scalability and flexibility.• Managed a product on GitLab, demonstrating expertise in Git for version control, and overseeing project workflows and collaboration.	

Publications

Chatbots and ChatGPT: A Bibliometric Analysis and Systematic Review of Publications in Web of Science and Scopus Databases	Apr 2023
Hamed Khosravi, Mohammad Reza Shafie, Morteza Hajibadi, Ahmed Shoyeb Raihan, Dr. Imtiaz Ahmed	
Link to paper	
A cluster-based human resources analytics for predicting employee turnover using optimized Artificial Neural Networks and data augmentation	Apr 2024
Mohammad Reza Shafie, Hamed Khosravi, Sarah Farhadpour, Dr. Srinjoy Das, Dr. Imtiaz Ahmed	
Link to paper	
Optimizing Forest Fire Prediction: A Comparative Analysis of Machine Learning Models through Feature Selection and Time-Stage Evaluation	Dec 2023
Hamed Khosravi, Mohammad Reza Shafie, Dr. Imtiaz Ahmed	
Link to paper	

Projects

3D reconstruction application

[Project Demo](#)

- operating in near real-time, utilizing image and video feeds to dynamically create 3D models. (Funded project for Iran Broadcasting)
- Tools Used: Python, C++, Nerf, Gaussing Splatting, ECON, HRN, Meshroom, Avatar

SmartRefree

[Project Demo](#)

- Developing an intelligent referee AI system employing pose estimation deep learning models and geometry-based calculations to assess the correctness of athletes' movements (Funded project for Traditional Sports Federation of Iran)
- Tools Used: Python, C++, MediaPipe

Improving Road Semantic Segmentation using Deep Convolutional Generative Adversarial Network (Course project)

[Repository](#)

High-Capacity Image Steganography using Fully-Convolutional DenseNet (Course project)

[Repository](#)

Bird's-Eye-View Panoptic Segmentation Using Monocular Frontal View Images (Course project)

Leveraging denoising diffusion implicit model for strong and high quality face morphing attacks (Voluntary research)

Test Scores

GRE: Verbal Reasoning: 158, Quantitative Reasoning: 166, Overall: 324

Oct 2022

TOEFL: Reading: 28, Listening: 26, Speaking: 24, Writing: 23, Overall: 101

Dec 2021

Technical Skills

- **Programming Languages & Python Libraries:** Python, Bash, PyTorch, TensorFlow, Keras, OpenCV (cv2), Pandas, NumPy, Ray
- **Embedded Systems:** Sensor Driving & Integration (IMU, LiDAR, Barometer, OAK-D pro), Embedded Systems Programming (Raspberry Pi, Jetson series, different types of Microcontrollers)
- **Tools and Frameworks:** Linux, Git, LaTeX
- **Networking and Communication Protocols:** MAVLink, GStreamer, FFmpeg, V4L2, RTSP

Teaching Experience

Teaching Assistant at Iran University of Science & Technology

Oct 2022 - Dec 2022

- **Instructor & Course:** Dr. Mirzakochaki & Advanced Logic

Teaching Assistant at Iran University of Science & Technology

Oct 2021 - Dec 2021

- **Instructor & Course:** Dr. Mirzakochaki & Digital Systems

References

• Prof. Sattar Mirzakuchaki

Department of Electrical Engineering, Iran University of Science and Technology, Tehran, Iran
Email: m_kuchaki@iust.ac.ir

• Prof. Imtiaz Ahmed

Department of Industrial and Management Systems Engineering, West Virginia University, WV, US
Email: imtiaz.ahmed@mail.wvu.edu

• Prof. Srinjoy Das

School of Mathematical and Data Sciences, West Virginia University, WV, US
Email: srinjoy.das@mail.wvu.edu

Awards & Honors

- Being finalist for the Manufacturing AI Competition (2024). [Announcement](#)

- Ranked **672nd** among approximately **150,000** participants in the National Entrance Exam for Iranian Universities (2017).

- Graduated with rank **2** among **35** students of Electronics field and rank **5** among **127** entrants in Electrical engineering in Iran University of Science & Technology (2021). [Rank Certificates](#)
- Exempted from Iran's Universities Entrance Exam for Master's Degree at Iran University of Science & Technology (2021).
- Winner of the "Financial Educational Reward" from Iran's National Elites Foundation, Iran University of Science and Technology, Iran (2020, 2021).
- Government Tuition-fee scholarship for B.Sc. and M.Sc degrees (2017 - 2021, 2021 - 2023)