

Mojtaba Tamizi Miandoab

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Education

Master’s Degree in Artificial intelligence and robotics **2022–present**
Tabriz University, Tabriz, Iran

Thesis: Object Detection using Improved Transformer-based Deep Learning Models
Supervisor: Prof. Pedram Salehpour; **GPA:** 18.76/20 (3.77/4)

Bachelor’s Degree in Electrical and Electronics Engineering **2017–2022**
University of Tabriz, Tabriz, Iran

Thesis: Image classification
Supervisor: Prof. Behzad Mozaffari Tazehkand; **GPA:** 15.3/20 (-/4)

High School Degree, Math and Physics **2014–2017**
National Organization for Development of Exceptional Talents (SAMPAD)

Research Interests

Deep Learning; Object Detection; Large Language Models; Reinforcement Learning

Experience

- **Research Experience** **2022–present**
Research Assistant
Tabriz University, Tabriz, Iran

Research Assistant in the Computer Vision Lab. conducting research on developing Detection Transformer Models for various applications, applying advanced computer vision techniques to real-world scenarios, collaborating with a multidisciplinary team to enhance model accuracy and efficiency.

- **Teaching Experience** **2023–present**
Teaching Assistant
Tabriz University, Tabriz, Iran

Teaching Assistant for Probability and Statistics for Engineering (Fall 2023)
Teaching Assistant for Game Theory (Fall 2024)
Teacher Assistant for LLM Engineering (Spring 2025)

Publications

R. Piri, M. Tamizi Miandoab, and P. Salehpour, "Enhanced rt-detr for improved small object detection," (*submitted*), 2024

Academic Projects

Iranian License Plate Detection and Recognition

Developed a pipeline to accurately identify and read Iranian license plate numbers from vehicle images, showcasing proficiency in computer vision, pattern recognition, and real-time object detection.

Oriented Object Detection and Recognition for Electricity Meters

Implemented electricity meter oriented object detection and recognition using lightweight machine learning algorithms and efficient computer vision techniques, optimized for mobile devices.

Retina Blood Vessel Segmentation Using U-Net

Implemented a retina blood vessel segmentation project utilizing the U-Net deep learning architecture.

Audio Classification with Mel Spectrograms

Employed Mel spectrograms to significantly enhance feature extraction from the Audio MNIST Dataset, thereby elevating accuracy in audio classification tasks.

Skills

PROGRAMMING LANGUAGES	PYTHON, BASH SCRIPTING, C/C++
OTHER	Linux, git, vim
LANGUAGES	English (fluent), Persian (native), Azeri (native)

References

Prof. Pedram Salehpour, Department of Information Technology Engineering

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Prof. Behzad Mozaffari Tazehkand, Department of Electrical and Electronics Engineering

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