

# Reza Tanakizadeh

✉ reza.tz780210@gmail.com    📍 Iran    📅 30 Apr 1999    in reza.tz    🔄 mertz1999    📄 Online CV

## SKILLS

Python | MATLAB | Pytorch | OpenCV | Numpy | Pandas | Scikit Learn | FastAPI  
Streamlit | EndNote | Git | Trello | Linux(Ubuntu) | AWS Cloud

## PROFESSIONAL EXPERIENCE

### Computer vision Engineer (Remote)

Sep 2022 – present | Australia, Sydney

DeepMeds

Top Achievements/Tasks:

- Gathering and training large-scale image based datasets for object-detection, image-segmentation and classification problems with cutting edge models.
- Using Generative models in medical image
- Image-processing solutions for running some algorithms in real-time.
- Training models for time-series data like EEG signals.

### Computer Vision Engineer + Internship

Jan 2022 – Jun 2022 | Terhan, Iran

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Top Achievements/Tasks:

- Using Image processing method (OpenCV) to solve template matching problem and creating new template matching for more accuracy .
- Satellite image processing to extract information.
- learning to work with pre-trained yolo models and segmentation problems.

### Teaching Assistant

Dec 2020 – Apr 2021 | Tehran, Iran

Iran Broadcasting university

- Digital Electronics Teaching Assistant (Winter2020)

## EDUCATION

### Bachelor in Electrical engineering

Sep 2017 – Sep 2021 | Tehran, Iran

Iran Broadcasting University

## PROJECTS

### Volleyball video ball detection and make 3D trajectory

We used the TrackNet model and modified and train it with gathered data. For the I used 3D computer vision methods and algorithms to convert 2D points into 3D points.

Ball detectio model (TrackNet) and 3D trajectory mapping

### Depth estimation based on car and it's lights' positions

This project was an implementation of (A New Approach To Estimate Depth Of Cars Using A Monocular Image ) paper.

## AWARDS

### 1`st place in the Rahnesan competitions

Mar 2022

Iran National Elites Foundation

Design a DOA estimation technique based on deep-learning models.This work was done by a team of 4 memeber that each member worked on an specific part, including deep learning implemetation, Simulink model and design antenna.

## COURSES

- Machine learning (Quera)
- Self-Driving Car Specialization (Coursera)
- Deep Learning Specialization (Coursera)
- Ai for Medicine (Coursera)