

# ERFAN RAMEZANI

Al Engineer & Robotics Developer

# About Me

Head of Artificial Intelligence at MRL with 3+ years of experience leading teams in advanced robotics.

Expertise in Deep Learning, NLP, Computer Vision, and LLMs for humanoid and industrial automation.

- +98-936-912-4987
- Erfan-Ramezani.ir
- Erfanramezany245@gmail.com
- Qazvin-Tehran, Iran

# Language

- Persian (Native)
- English (Fluent)

#### Core Competencies

- DL & ML
- NLP & LLMs
- Agentic Ai & RAG
- Computer Vision
- Robotics & Automation
- Al Software Development

# Experience

Maximum R&D Qazvin - Iran 2023 - 2024

Developed and deployed AI-powered software and models for industrial computer vision applications.

# MRL-HSL Humanoid Team Qazvin - Iran 2022 - Present

Leading AI development for humanoid robots, focusing on implementing advanced computer vision and Natural Language Processing (LLMs) to enable sensory processing and interaction.

# **Projects**

**CRM Agent** - Developed a CRM with an automated agent and a product recommendation engine based on customer order history.

**Insurance Payment Analyze** - ML model trained to prevent fraud by identifying suspicious employees salary spikes before their retirement.

**Khabaryab News** - A pipeline scrapes news from multi resources and deduplicates news from multiple websites using ML clustering.

**Dental Scanner** - Generated real-time 3D video reconstructions of dental models from a stereoscopic (dual-camera) video feed.

**Person & Face Detection** - A real-time detector for both people and faces, designed for integration into security systems.

#### Education

# **Qazvin Islamic Azad University**

B.Eng. in Computer Engineering 2021 - 2025

- Achieved top academic rankings across multiple semesters.
- Served as a Teaching Assistant, leading review sessions for students.
- Competed in national and international robotics competitions.

# **Technical Skills**

Programming Languages
Python, C++

Al & ML Frameworks
TensorFlow, PyTorch, OpenAi
Opency, Numpy, Pandas

Tools & Platforms Linux, Git, Docker