



# Saeed Khosravi

A Developer who wants to be a regular, everyday, normal ML Engineer.

## CONTACT

[saeedkhosravi72@gmail.com](mailto:saeedkhosravi72@gmail.com) · [+393516158597](tel:+393516158597) · [khosravi.it](http://khosravi.it) · [GitHub](#) · [LinkedIn](#)

## HIGHLIGHTS

### CURRENT POSITION

Master's student in AI at Ca' Foscari University of Venice

### GRADUATION DATE

Expected June 2027

### FIELD OF INTEREST

Machine Learning · Computer Vision

## EDUCATION

### Ca' Foscari University of Venice

Master's Degree in Artificial Intelligence and Data Engineering

Sep 2024 – exp. June 2027

COURSE	CFU	GRADE
Foundations of Artificial Intelligence and Machine Learning	12	27/30
Geometric and 3D Computer Vision	6	30/30L
Image and Video Understanding	6	27/30
Software Architectures	6	25/30

### University of Bojnord

Bachelor's Degree in Computer Science

Sep 2012 – Jun 2016

COURSE	GRADE
Algorithms and Data Structures	20/20
Advanced Programming	16.52/20
Computer Graphics	19/20
Topics in Computers Sciences	20/20
Bachelor Project of Computer Sciences	20/20

## CERTIFICATES

**Machine Learning Specialization** · DeepLearning.AI, Stanford University, Prof. Andrew Ng · Oct 2025 · [Verify](#)

**TOEFL iBT** · ETS · Mar 2023 · 101/120

## PROJECTS

**Ketamine ICP** · LION20 · Feb 2026

**3D Laser Scanner** · 3D Geometry and Computer Vision Course · Mar 2026

**A website for studying better powered by AI** · Productivity project · Oct 2025

**RePAIR Project** · Introduction to Machine Learning · Sep 2024

**Article Reading Automation** · Productivity project · Oct 2025

**Semi-Supervised SVM vs Newton Universum Twin SVM** · Introduction to Artificial Intelligence · Apr 2023

**Multi-Class Normally Distributed Cluster Centers Data Generator** · Jul 2020 · with Hossein Moosaei & Dave Musicant

**Dental Assistant Project** · Python, Django, PyTorch · Feb 2023

## ARTICLES

**Machine Learning Approaches for Imbalanced Intracranial Pressure Analysis 'Submitted to special session 6: Learning and Intelligent Optimization for Digital Healthcare Systems'** · LION20 · Feb 2026

**A novel method for solving universum twin bounded support vector machine in the primal space** · Springer · Nov 2023

## EXPERIENCE

**Backend Developer** — Respina Network & Beyond, Tehran, Iran · Aug 2022 – Mar 2024

**Backend Developer** — ANIL Web design studio, Tehran, Iran · Nov 2021 – Jul 2022

**Backend Developer** — AvinAvisa Lab, Tehran, Iran · Oct 2020 – Jul 2021

**Military Service** — Army, Tehran, Iran · Jul 2018 – Jul 2020

**Android Developer** — Ishaya, Tehran, Iran · Aug 2016 – Apr 2018