

# Mehdi Dehghani Firouzabadi

AI Researcher & Developer

Tehran, Iran  
+98-9124764062  
mehdi274787@gmail.com  
X: m\_dehghani\_-

## Education

- 2020 – Present **M.Sc. in Computer Science (Data Mining)**, Tarbiat Modares University, Tehran, Iran  
*Thesis Title:* “An Improved Generative Model Based on Diffusion”
- 2006 – 2008 **M.Sc. in Computer Engineering (Artificial Intelligence)**, Sharif University of Technology, Tehran, Iran  
*Thesis Title (not defended):* “Time-Varying Spectrum Estimation Using Fuzzy Methods”
- 2002 – 2005 **B.Sc. in Computer Engineering (Software)**, Yazd University, Yazd, Iran  
Graduated in seven semesters with second rank.  
*Thesis Title:* “Design and Implementation of a Real Estate Web System”

## Professional Experience

- 2024 – Present **Startup MMMF**, Tehran, Iran
  - Developed a time series forecasting framework for **multivariate** data using deep learning models.
- 2020 – Present **Freelance Instructor**, Tehran, Iran
  - Providing instruction in **Python Programming, Machine Learning, and Deep Learning**.
- 2015 – 2019 **Rahian Software Development**, Tehran, Iran
  - Collaborated in developing an intelligent gate barrier system designed for parking lot access control.
- 2014 – 2015 **Sepanta Robotic Research Foundation (SRRF)**, Tehran, Iran
  - Collaborated in the design and implementation of an **OCR system** for Persian scripts.
- 2009 – 2014 **Mehregan Danesh Pazhooh**, Tehran, Iran
  - Collaborated on the development of an **in-house CRM software**.

## Research Interests

- Machine Learning and Deep Learning methodologies
- Deep Generative Models, including Diffusion Models and Rectified Flow Models
- Inverse Problems using Score-based Diffusion Models
- Exploration of Latent Space through Dimensionality Reduction Methods
- Time Series Forecasting
- Investigating the influence of consciousness on the generation of random numbers

## Technical Skills

|                         |   |
|-------------------------|---|
| Programming Languages   | Delphi, C++, Python   |
| Python IDEs             | Jupyter Notebook, Google Colab, VSCode, PyCharm, Cursor   |
| Python Libraries        | PyTorch, Pandas, NumPy, Matplotlib, Scikit-Learn, SciPy, OpenCV, Seaborn, Darts (time series forecasting)   |
| Model Development Tools | Hydra (configuration management), TensorBoard (visualization), MLflow, Optuna (hyperparameter optimization), Ray (deep learning fine-tuning), Captum (Integrated Gradients for feature selection) |
| Tools & Infrastructure  | Git, Linux, LaTeX, Word, Excel, PowerPoint  |

## Publications

- [1] H. Sagha, S. B. Shouraki, H. Khasteh and M. Dehghani, “*Real-Time IDS Using Reinforcement Learning*,” in **IEEE Second International Symposium on Intelligent Information Technology Application**, Shanghai, 2008.
- [2] H. Sagha, S. Kasaei, E. Enayati, M. Dehghani, “*Finding Sparse Features in Face Detection Using Genetic Algorithms*,” in **IEEE International Conference on Computational Cybernetics**, 2008.

## Academic Activities

Presented various academic topics during university courses, including: Pitch Estimation in Speech using Fuzzy Methods, Rotation-Invariant Face Recognition, Voice Transformation and Modification, Time-Varying Spectrum Estimation by Fuzzy Methods, Virtual Reality (VR), Multi-objective Optimization using Evolutionary Algorithms, Tensor Methods in Computer Vision and Deep Learning, Discrete Contrastive Diffusion, Contrastive Clustering, Denoising Diffusion Models.

## Honors & Activities

- Ranked 25th nationally in the M.Sc. Computer Engineering Entrance Exam (2006).
- Ranked 37th nationally in the M.Sc. Computer Science Entrance Exam (2006).
- Provincial winner in the 4th Kharazmi Young Festival for “Real-time Voice Conversion Software” (2002).
- Provincial winner in the 5th Kharazmi Young Festival for “Machine Vision” (2003).
- Official software registration at the High Council of Informatics, Management and Planning Organization (2006).
- Winner of Sharif Business Plan Competition (2007) for “Mobile Text-to-Speech Software”.
- Selected for the 2nd Innovation Festival, University of Tehran (2017) for “Cloud-based System for Attendance Tracking”.
- Selected for the 3rd Innovation Festival, University of Tehran (2018) for “Smart System for Book Provision and Exchange”.
- Selected for IdeaTap Event, Qom Science and Technology Park (2019) for “Specialized Simulator for Sensitive and Critical Environments”.
- Selected for the Innovation Festival, University of Tehran (2020) for “VR and AR-based Simulator for Sensitive and Critical Environments”.