

Mostafa Nesaieian

[Homepage](#) - [LinkedIn](#) - [Github](#)

nesaieian.mostafa@gmail.com
(+98) 9105714025
Iran, Tehran

RESEARCH INTERESTS

- Machine Learning
- Control Theory
- Applied Mathematics
- Optimization

EDUCATION

Amirkabir University of Technology (Tehran Polytechnic)

Bachelor of Science, Electrical Engineering:

2020 - Present

- GPA: 16.44/20 - 3.44/4

Total: 130 credits

National Organization for Development of Exceptional Talents (Sampad)

High School Diploma, Mathematics and Physics:

2014 - 2020

- GPA: 19.68/20 - 3.96/4

RESEARCH EXPERIENCE

Research Assistant at Artificial Intelligence and Data Analytics (AIDA) Lab

Iranian Research Institute for Information Science and Technology (IranDoc)

Hybrid

Aug 2024 - Present

- Researching on Multi-task learning for histology image segmentation under supervision of Dr. [Azadeh Fakhrazadeh](#).

Bachelor Thesis: Neural network based state estimation using Lie derivative 2024

- This thesis considers the problem of state observation for nonlinear dynamics. The problem with model-based observer is due to the need of solving PDEs, this thesis is using online learning and considering the observer dynamics as a Chen-Flieiss series. The proposed approach is demonstrated by a oscillating dynamic. ([Link](#))

Research Assistant at Digital Transformation Lab

Research Institute of Petroleum Industry (RIPI)

part-time

Mar 2024 - Present

- Researching on Neural Network architectures for Object detection and Face Recognition under supervision of Dr. [Saeid Shokri](#).

Research Assistant at school of Electrical Engineering

Amirkabir University of Technology (Tehran Polytechnic)

Full-time

Dec 2023 - Present

- Researching various state estimation methods under the supervision of Dr. [Farzaneh Abdollahi](#), with a focus on comparing their strengths and weaknesses in diverse applications, particularly exploring Geometric methods for state estimation purposes.

PUBLICATION

- Mostafa Nesaieian, S. Vahid Naghavi, **Neural Network-Based Model Predictive Control for CSTR: A Comparative Study of Output Layer Architectures.**, In preparation

TEACHING

• **Calculus 2: Teaching Assistant**

Jan - Jun 2023

Amirkabir University of Technology (Tehran Polytechnic)

- Designing Homeworks and assisting students ([GitHub-Link](#)) for 2n semester 2023 in Department of Mathematics and Computer Science.

HONORS AND AWARDS

- Ranked 590 in the National University Entrance Exam among 160,000 students.

WORK EXPERIENCE	Ai Researcher: Research Institute of Petroleum Industry (RIPI) Part-time Mar 2024 - Sep 2024 <ul style="list-style-type: none"> • Designing and developing intuitive and responsive front-end interfaces for web application using React. • Validation, evaluation and help for backend project using Flask framework. • Image processing, utilizing neural network to create models for object detection.
	Image Processing: Fater Afkar Fanavar Part-time Sep 2023 - Dec 2023 <ul style="list-style-type: none"> • Working on deepface model, Vgg16 for image processing. • Working on face vectorizing methods.
	Summer Internship : Fater Afkar Fanavar Jul 2023 - Aug 2023 <ul style="list-style-type: none"> • Designing controllers via python (OpenOPC module) for pilot plant. • Instrumentation, Simulating and processing sensors. • Image processing. (Link)
PROJECTS	MSE vs RNN : May 2023 <ul style="list-style-type: none"> • A comparison study of a Recurrent neural network (RNN) model and a method from this paper published by S. Vahid Naghavi for a chaotic system. (Link)
	VHDL simulation of Automated Teller Machine : Apr 2022 <ul style="list-style-type: none"> • Design, implement, verify, and test an Automated Teller Machine based on the following specification: The teller machine should provide the following services to the user (operator): Balance Inquiry (BAL), Cash Withdrawal (COUT), Deposit Cash (CIN), Deposit a Check (CHEC), Change PIN (CPIN) (Link)
SKILLS	Programming Languages: Python, C/C++ Frameworks and Tools: Tensorflow, Scikit-Learn, Pandas, Numpy, Matplotlib, Git, MATLAB, Flask, React Development: Linux, PostgreSQL
LANGUAGES	English: Fluent Persian: Native