Erfan Nasiri | Curriculum Vitae

University of Tehran - Department of Electrical and Computer Engineering

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EDUCATION

Bachelor of Science

University of Tehran

- Electrical and Computer Engineering

· Major: Software Engineering

• GPA: 3.2/4 (140 credits) · Last two years: 3.65 3.68 · Last year:

September, 2019-Present

Tehran-Iran

RESEARCH INTERESTS

Machine Learning

Computer Vision

NLP

Al in Medical Diagnosis

HONORS & AWARDS

 Top 5% in Iran's nationwide university entrance exam, among more than 155,000 participants.

[Summer 2020]

Awarded a fully funded 4-year Bachelor of Science degree in Computer Engineering.

[Fall 2020]

SELECTED COURSES

 Artificial Intelligence [Fall 2022]

- Instructor: Dr. Hedieh Sajedi

- Grade: A+

 Operating Systems [Fall 2022]

- Instructor: Dr. Maliheh Ghomsheh

- Grade: A+

Database Design

[Spring 2023]

- Instructor: Dr. Ali NaghashAsadi

Grade: A+

Systems Analysis and Design [Spring 2023]

- Instructor: Dr. Ali NaghashAsadi

- Grade: A

SKILLS

Programming Languages

- Python
- JavaScript
- C/C++
- Rust
- Verilog HDL
- MySQL
- LATEX

Frameworks

- TensorFlow
- Keras
- NLTK
- SKlearn
- Pandas
- SpaCy
- FastAPI
- Streamlit

Softwares/Platforms/Tools

- Docker + Kubernetes
- MS Word
- Proteus
- MS Visual Studio
- Arduino
- Git
- MS Visio MS Excel
- GitHub Linux

TEACHING EXPRIENCE

- Teaching Assistant
 - Physics II Winter 2023
 - · Instructor: Dr. Zahra Nasrollahi (Tehran University)
 - · Actively participated in curriculum planning and lesson delivery, working closely with faculty members.
 - · 80+ students
 - 🎡 Differential equations (ODE)

Winter 2023

- · Instructor: Dr. Fatemeh Esmaeili Khalil Saraei (Tehran University)
- · Provided one-on-one tutoring and academic support to students, resulting in increased engagement and grades.
- · 30+ students
- Engineering Mathematics (Advanced)

Fall 2023

- · Instructor: Dr. Fatemeh Esmaeili Khalil Saraei (Tehran University)
- · Collaborated with a fellow TA to Design assignments, and instruct course material.
- · 40+ students

PROJECTS

- Predicting Water Pollutant Removal Efficiency with Machine Learning Techniques
 - Developed and evaluated machine learning models to predict the percentage of pollutant removal achievable by a given water treatment technology.
 - Analyzed a comprehensive dataset of water pollutant remover characteristics and removal performances, extracting key features and engineering additional informative variables.
 - Visualized model performance and insights through various plots and charts, aiding in interpreting model behavior and identifying influential factors for pollutant removal.
 - This project was part of a chemical engineering student's maters thesis.
 - Supervisors: Dr. Azadeh Ebrahimian Pirbazar, Dr. Fatemeh Esmaeili K. S. (Tehran University)
- Planning, Analysis, and Design of an Online Auction System
 - Creating a high-quality software requirement specification document for the system.
 - Creating ER diagram for the system database.
 - Specifying, visualizing, and documenting the system using UML diagrams.
 - Supervisor: Dr. Ali NaghashAsadi (Tehran University)
- Project Title: Solving Maze Problem Using Reinforcement Learning
 - Problem environment included flags and walls.
 - The agent had to cross all flags and find the shortest path without hitting a wall.
 - Applying reinforcement learning techniques for the required tasks.
 - Supervisor: Dr. Hedieh Sajedi (Tehran University)
- Handwritten Digit Recognition using Neural Networks
 - The MNIST dataset has been utilized
 - No use of Keras and TensorFlow
 - Above 85 percent accuracy
- Old Black and White Image Colorization Using Convolutional Neural Networks
 - Converting images from RGB format to LAB.
 - Extracting L channels and AB channels of images and training the network.
 - This dataset has been utilized. (taken from the MIRFLICKR25k dataset)

Certificates

- 🖺 Natural Language Processing Specialization
- Applied AI with DeepLearning
- MLOps Tools: MLflow and Hugging Face
- Machine Learning Engineering for Production (MLOps) Specialization
- Deep Learning for Healthcare Specialization

• References, Further information, and Proofs are available upon Request