

Fatemeh Sarshartehrani

E-mail: ftehrani96@gmail.com

Research Interests

- Machine learning and Deep learning
- Data Science
- Human-Robot interaction

- Natural Language Processing
- Multi-modal learning
- Artificial Intelligence

Education

• Virginia Tech

Ph.D. Student in Computer Science (GPA: 3.92/4.00)

Expected Graduation: Aug. 2025 Advisor: Dr. Denis Gracanin

• Sharif University of Technology M.Sc. in Architecture (GPA: 3.75/4.00) Graduation: Aug. 2022 Advisor: Dr. Ali Movaghar

Graduation: Sep. 2019

• Tehran University

B.Sc. in Engineering Physics (GPA: 3.19/4.00)

Advisor: Dr. Farrokh Sarreshtedari

References

Dr. Denis Gracanin (gracanin@vt.edu.edu)

Dr. Ismini Lourentzou (ilourentzou@vt.edu)

Dr. Ali Movaghar (movaghar@sharif.edu)

Work Experience

• Graduate Research Assistant (Grad Staff)

Sep. 1, 2019 - Present

- Research-related responsibilities:
 - 1) Identifying key problems of significant importance in the field of study, and accordingly formulating research problems.
 - 2) Gathering research data including literature review, evaluatation of potential approaches and solutions, obtaining real-world/simulation-based data for research problems.
 - 3) Problem solving, analyses of findings and evaluation of results.
 - 4) Implementations of above-mentioned solutions, as needed.
 - 5) Preparation of reports and manuscripts.

• Graduate Teaching Assistant (Grad Staff)

Sep. 1, 2019 - present

- Responsibilities as Graduate Teaching Assistant:
 - 1) Assist faculty members with creating course syllabi and developing course plans, class-room instructions, instructor of classes, preparing and grading assignments/exams, record keeping, and obtaining materials needed for classes.

- 2) Prepare presentations for lectures, manage and coordinate multiple course sections and members of the teaching team.
- 3) Inform students of their performance and grades, and mentor them accordingly.
- 4) Lead observation/discussion sessions, and meet with students during office hours.
- 5) Manage tools/platforms for improving course quality, and corresponding with students.

Note: Duties: "Software Design and Data structure", "Deep Learning", "Machine Learning", "Logic circuits", "Introduction to Java", "Logic circuits Laboratory",

Selected Projects

- Face mask detection system to detect correctly covered faces with masks (Python)
- Human emotion recognition and face detection (Python)
- Backward Heuristic Search planner with Delta-3 function (Python)
- Implementing a method to build Hidden Markov Model for speech recognition (Python)
- Text to Image and Image to Text, captioning the image and specified objects in image, generating image given the text, and detecting object from an image given the caption.(Python)
- Simulating Percolation and Spanning cluster in a 2D lattice, evaluating Conductivity near the percolation threshold (Python)
- Extracting features from medical images, and Recognizing correlations between the images and the clinical data (Matlab)
- Steganography in audio and image (Matlab)
- English-Farsi translator with spelling and grammar check features (C++)
- File compression and decompression (Java)

Other Technical Skills

Programming Languages: Python (TensorFlow, PyTorch, Scikit-learn, NumPy, Pandas, Matplotlib, Keras, OpenCV, Natural Language Toolkit (NLTK), Flask, NetworkX), Java, Matlab, C/C++, JavaScript, R, HTML/CSS, SQL, Octave, Raspberry Pi

Source Control Protocols: Git

Operating Systems: Windows, Linux (Ubuntu)

Software/Tools/Databases: PyCharm, IntelliJ Idea, CLion, Eclipse, MS Visual Studio, MySQL

Web Technologies: HTML & CSS, JavaScript

Software Paradigms: Object-Oriented Programming, Functional Programming