TARA SETAREH

Research Interests: Machine Learning, Deep Learning- Computer Vision, 3D Modeling

Location: Tehran, Iran

Email: tara.setareh8282@gmail.com |GitHub: TaraStrh | Linkedin: Tara Setareh | Website:

EDUCATION

BSc. Computer Engineering

Sept. 2022-Jan. 2026 (Expected)

Iran University of Science and Technology (IUST), Iran — (ranked among the top 5 industrial universities in the country)

GPA: 18.01/20 (3.82/4)

Thesis: "Using Online Machine Learning for Predicting Auto-Scaling in Mobile Edge Computing"

Key Courses: Artificial intelligence(20/20), Fundamentals of Computational Intelligence(19/20), Information

Retrieval(16.64/20)

RESEARCH EXPERIENCE

Undergraduate Research Assistant, Cloud Computing Lab, IUST (Supervisor: Dr. Mehrdad Ashtiani) 2023 - Present

- Developed online ML and federated learning algorithms for auto-scaling in mobile edge computing.
- Designed resource optimization strategies that improved system responsiveness in simulated MEC environments.
- Conducted literature review on distributed learning trends, informing lab's ongoing MEC research.

PUBLICATIONS & TECHNICAL WRITING

- T. Setareh, M. Ashtiani. Using Online Machine Learning for Predicting Auto-Scaling in Mobile Edge Computing. [Manuscript in Preparation, 2025]
- Self-Supervised Clustering of Medical Images Using EfficientNet and KMeans. Medium, 2024. Available online: [link]

ACADEMIC PROJECTS

Selected Research Projects:

1. Using Online Machine Learning for Predicting Auto-Scaling in Mobile Edge Computing

Built a real-time ML solution for auto-scaling in mobile edge computing, reducing resource waste and enhancing service reliability.[link]

2. Self-Supervised Clustering of Medical X-Ray Images Using EfficientNet and KMeans

Developed a self-supervised pipeline for chest X-ray grouping using EfficientNet features and KMeans clustering, achieving effective separation without labeled data.[link]

3. TF-IDF-Based Text Representation and Clustering in Python

Built a Term Frequency–Inverse Document Frequency (TF-IDF) model for text representation and dimensionality reduction. Applied clustering techniques for text data visualization and pattern extraction. [Link]

4. Drug-Target Interaction Prediction with ML/DL

Built models using SVM, Random Forest, and deep learning (MLP, GNN, GCN) to predict drug-target interactions, supporting efficient drug discovery. [Link]

5. Information Retrieval System using Web Scraping and Text Processing

Built an IR pipeline by crawling and preprocessing Reddit posts, applying NLP techniques to enable effective search and retrieval of news content. [<u>link</u>]

TEACHING EXPERIENCE

Undergraduate Teaching Assistant | Iran University of Science and Technology

• Course: "Discrete Mathematics", Instructed by: Dr. Vesal Hakemi [Spring 2023]

- Course: "Logic Circuits", Instructed by: Dr. Amir Mahdi Hosseini Monazzah [Fall 2023]
- Course: "Computer architecture", Instructed by: Dr. Amir Mahdi Hosseini Monazzah [Spring 2024]
- Course: "Discrete Mathematics", Instructed by: Dr. Somayeh Davoodabadi [Spring 2024]
- Course: "Designing digital computer systems", Instructed by: Dr. Hakem Beitollahi [Spring 2024]
- Course: "Data Structure", Instructed by: Dr. Hossein Rahmani [Fall 2024]
- Course: "Design Analysis and algorithms", Instructed by: Dr. Farzaneh Baghbani [Spring 2025]
- Course: "Design Analysis and algorithms", Instructed by: Dr. Narges Baharloo [Spring 2025]
- Course: "Theory of Language and Automates", Instructed by: Dr. Farzaneh Baghbani [Spring 2025]
- Course: "Theory of Language and Automates", Instructed by: Dr. Reza Entezari Maleki [Spring 2025]

HONORS & AWARDS

- Ranked Top 2% among 142,000 participants in the Iranian National University Entrance Exam
- Ranked among the top 20 students in the B.Sc. Computer Engineering program at IUST [Apr. 2025]
- Honorary member of the Scientific Association of the Computer Engineering Department for one year [Mar. 2024]

TECHNICAL SKILLS

- Programming: Python, C/C++, C# (WPF), MATLAB, JavaScript, TypeScript, SQL
- Machine Learning & Al: Neural Networks, CNN, Online Learning, Federated Learning, PyTorch, TensorFlow
- Web Development: HTML, CSS, React.js, Material-UI, Figma
- Tools: Git/GitHub, PyCharm, Xilinx ISE, Proteus
- Systems: Cloud Computing, Mobile Edge Computing, IoT Systems Design
- Core Competencies: Algorithms, Data Structures, Computer Architecture

REFERENCES

Dr. Mehrdad Ashtiani (m ashtiani@iust.ac.ir)

Assistant Professor in the Department of Computer Engineering, Iran University of Science and Technology

Dr. Hakem Beitollahi (Beitollahi@iust.ac.ir)

Assistant Professor in the Department of Computer Engineering, Iran University of Science and Technology

Dr. Farzaneh Baghbani (farzane.ghayour@gmail.com)

Assistant Professor in the Department of Computer Engineering, Iran University of Science and Technology