Last Update: June 2025

Faezeh Sarlakifar Email LinkedIn GoogleScholar GitHub

RESEARCH INTERESTS

• Machine Learning

Computational Biology

• Applied AI in Health

EDUCATION

M.Sc. in Artificial Intelligence

Sep. 2024 - Ongoing

University of Bologna

Bologna, Italy

Department of computer science and engineering

Cumulative GPA: 4/4

B.Sc. in Computer Engineering

Sep. 2019 - Feb. 2024

Shahid Beheshti University

Department of computer science and engineering

Last Two Years GPA: 3.61/4

Tehran, Iran

RESEARCH AND PUBLICATION

Research Assistant

Published 9 July 2025

Deep Learning and Bio-Computing Lab. of Shahid Beheshti University & NIGEB

Tehran, Iran

- · Published: Biology Methods and Protocols, an Oxford University Press (OUP) Journal
- · Publication DOI: [link]
- · Title: AllerTrans: A Deep Learning Method for Predicting the Allergenicity of Protein Sequences.
- · Proposing an ensemble model for predicting the allergenicity of protein sequences using different protein language models (pLM) for feature extraction, and a deep neural network model with advanced techniques for allergenicity prediction.
- · Supervisors: Dr. Hamed Malek, Dr. Najaf Allahyari Fard

Research Assistant

Sep. 2024 - Feb. 2025

Robotics & Intelligent Autonomous Agents (RoIAA) Lab. of Shahid Beheshti University

Tehran. Iran

- · SELECTED: Top Conference Paper at ICAI 2025 (1st International Conference on Artificial Intelligence in Iran)
- \cdot Under publication in Journal of Innovations in Computer Science and Engineering (JICSE)
- · ArXiv DOI:[link]
- · Title: A Deep Reinforcement Learning Approach to Automated Stock Trading, using xLSTM Networks.
- · Proposing an enhanced DRL model using PPO and the newly introduced xLSTM network for automated stock trading.
- · Supervisor: Dr. Armin Salimi-Badr

Research Assistant

Apr. 2023 - Feb. 2024

 $Natural\ Language\ Processing\ Lab.\ of\ Shahid\ Beheshti\ University$

Tehran, Iran

- · PUBLISHED: International Journal of Information and Communication Technology Research (IJICTR)
- · Publication DOI: [link]
- · Title: EmoRecBiGRU: Emotion Recognition in Persian Tweets with a Transformer-based Model, enhanced by Bidirectional GRU.
- · Awarded the IEEE Iran Section certificate for winning second place in the ParsiAzma National competition.
- · Supervisor: Dr. Mehrnoush Shamsfard

SKILLS

ML/DL Frameworks & LibrariesProgramming LanguagesOthersPyTorchPythonHTML, CSSTensorFlowJavaFlaskScikit-Learn, Pandas, NumpyC++LATEX

PROJECTS

- · Protein Sequence Allergenicity Prediction [link] | Applied Deep Learning in Bioinformatics Classifying proteins as allergen/non-allergen using protein language models and deep learning techniques with PyTorch.
- · Persian Text Emotion Recognition [link] | Natural Language Processing Fine-tuning the XLM-RoBERTa model with a bidirectional GRU layer on Persian tweets for emotion recognition.
- · Probabilistic Diabetes Risk Assessment [link] | Bayesian Networks in Healthcare

 Developing a reliable and interpretable Bayesian Network model for diabetes risk assessment using PGMpy.
- · Neuromatch Project [link] | Computational Neuroscience, Decision Making
 Modeling human perceptual inference with the Drift Diffusion model compared to Bayesian predictions, using PyDDM.
- · Human Face Emotion Recognition [link] | Image Processing
 Recognizing facial emotion from images using transfer-learning and self-supervised learning techniques using PyTorch.
- · Prompt recovery by Gemma fine-tuning | LLM Fine-tuning Fine-tuning Gemma-2B and 7B for LLM prompt recovery using the LoRA technique (Kaggle Competition).

VOLUNTEERING ACTIVITY

· Data Analyst

Neuromatch Company, Los Angeles, USA

Role: Analyzing post-course surveys and proposing effective ideas for future course improvements.

Collaborating with Viviana Greco and Courtney Dean

Oct. 2024 – Feb. 2025

· Committee Member in Artificial Intelligence Association Shahid Beheshti University, Tehran, Iran Content provider & Machine Learning tutor in summer schools; also host paper presentation sessions.

Faculty Advisor: Hamed Malek

Jul. 2022 – Sep. 2024

HONORS AND AWARDS

- · Top Conference Paper 1st International Conference on Artificial Intelligence in Iran (ICAI), Feb. 2025
- · Among Top 3 Best B.Sc. Thesis Projects

Shahid Beheshti University, Nov. 2023

· 2nd Place in ParsiAzma Competition on Persian Text Emotion Recognition IEEE Iran Section, Oct. 2023

TEACHING EXPERIENCES

Academic Teaching Assistance

Sharif University of Technology

· Machine Learning **Graduate** Level Course | Course Materials: [link] | Dr. Ali Sharifi-Zarchi Sep. 2024 – Jan. 2025

Academic Teaching Assistance

ce Shahid Beheshti University

- Deep Reinforcement Learning Graduate Level Course | Dr. Armin Salimi-Badr
 Autonomous Mobile Robots Graduate Level Course | Dr. Armin Salimi-Badr
 Sep. 2023 Feb. 2024
- · Autonomous Mobile Robots Graduate Level Course | Dr. Armin Sammi-Dadi
- · Fundamentals of Robotics course | Dr. Armin Salimi-Badr Sep. 2023 Feb. 2024
- · Introduction to Machine Learning course | Dr. Hamed Malek Feb. 2023 Jun. 2023
- · Artificial Intelligence course (3 semesters) | Dr. Salimi-Badr & Dr. Shamsfard Sep. 2021 Jun. 2023
- · Introduction to Artificial Intelligence course (3 semesters) | Dr. Shahabedin Nabavi Sep. 2022 Feb. 2024
- · Theory of Machines and Languages course (2 semesters) | Dr. Ramak Ghavamizadeh Feb. 2021 Jan. 2022
- · Advanced Computer Programming | Dr. Mojtaba Vahidi-Asl Feb. 2021 Jun. 2021
- · Fundamental of Computer and Programming course (2 semesters) | Dr. Sadegh Aliakbary Sep. 2020 Feb. 2021
- · Digital Logic Circuits course (2 semesters) | Dr. HamidReza Mahdiani Sep. 2023 Jun. 2024

INTERNSHIP & SUMMER SCHOOLS

- · Neuromatch Academy Computational Neuroscience Program [link] | remote Summer 2023
 3-week intensive computational neuroscience traineeship program. Neuromatch Academy, Los Angeles, USA
- · Natural Language Processing Laboratory Summer School [link] | on-site Summer 2022
 Shahid Beheshti University, Tehran, Iran