

AMIRHOSEIN FARAHMAND

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EDUCATION

B.Sc. in Computer Science	2021 - 2025
- University of Tehran. - Last Two Years GPA: 18.6/20 (WES: 3.85/4). - GPA: 17.74/20 (WES: 3.62/4).	<i>Tehran, Iran</i>

EXPERIENCE

Research Assistant — Clinical Prediction Modelling and Survival Analysis	Mar. 2025 – Present
<i>Stanford University, University of Tehran, University of British Columbia</i>	<i>Palo Alto, California (Remote)</i>
- Developing and evaluating methods for estimating time-dependent net benefit for survival risk prediction models under informative censoring, covering both model-development and validation settings. - Extended the framework to time-dependent and competing-risk outcomes and contributed to the dcurves R package for robust net-benefit estimation under informative censoring. - Research abstract accepted by the Society for Medical Decision Making and selected for an oral presentation at its 2026 Annual Meeting.	
Research Assistant — Multimodal AI and Large Language Models	Jun. 2024 – May 2025
<i>GISMA University of Applied Sciences</i>	<i>Potsdam, Germany (Remote)</i>
- Extracted textual and visual information from PDF reports to construct structured datasets from unstructured documents. - Designed a multimodal Retrieval-Augmented Generation (RAG) system using large language models for claim verification across text and image inputs. - Developed pipelines for evidence retrieval, multimodal analysis, and claim validation against a domain-specific knowledge base. - Co-authored <i>Fact-Checking Sustainability Objectives Using Multimodal Retrieval-Augmented Generation</i>, accepted at the IEEE International Conference on Data Mining 2025.	
Teaching Assistant — Computer Science, Statistics, and Machine Learning	Sep. 2023 – Present
<i>University of Tehran</i>	<i>Tehran, Iran</i>
- Designed assignments, course projects, and instructional sessions for undergraduate and graduate courses, including Machine Learning, Stochastic Processes, Nonlinear Optimization, Multivariate Probability, Probability, Statistical Methods, Linear Algebra, Basic Programming, and Calculus II. - Delivered instructional sessions to more than 250 students and prepared over 25 assignment sets and course projects. - Graded more than 1,000 assignments, quizzes, projects, and examinations.	

PUBLICATIONS

Robust Net Benefit Calculation for Survival Risk Prediction Models in the Presence of Informative Censoring	2025–Present
- Abstract accepted by the Society for Medical Decision Making and selected for an oral presentation at the 2026 Annual Meeting in Oslo. (<i>Abstract</i>, <i>Code</i>) - Authors: Amirhosein Farahmand, Mohsen Sadatsafavi, Abdollah Safari, and Tae Yoon Lee.	
Fact-Checking Sustainability Objectives Using Multimodal Retrieval-Augmented Generation	2025
- Accepted at the IEEE International Conference on Data Mining 2025. (<i>Paper</i>, <i>Code</i>) - Authors: Mohammad Mahdavi, Amirhosein Farahmand, and Abolfazl Nadi.	
A Q-Learning Approach to Maintenance Policy Optimization for Series Systems with Degradation and Common Shocks	2025
- Accepted at the 11th Seminar on Reliability Theory and Its Applications, University of Isfahan. (<i>Proceeding</i>, <i>Code</i>) - Authors: Amirhosein Farahmand, Fatemeh Fartash, Mohammadreza Yadollahi, and Sina Zarandi.	

SELECTED PROJECTS

- Deep Generative Models for Image Modelling *(GitHub)*2025
- Implemented and evaluated a range of deep generative models for image data, including **NADE**, **VAE**, **β -VAE**, and **Conditional VAE**.
 - Developed **Generative Adversarial Networks**, **Energy-Based Models**, and **NICE normalizing flows**, and compared their generative performance.
 - Implemented **DDPM** and **DDIM** diffusion models and explored distillation methods for accelerating image-generation sampling.
 - Evaluated generated images using **Inception Score**, **Kernel Inception Distance**, and **Fréchet Inception Distance**.

- Gaussian Mixture Model for Stress-Level Classification *(GitHub)*Jan. 2025
- Developed a Gaussian Mixture Model in a Bayesian framework to classify stress levels using physiological and contextual data from wearable sensors.
 - Implemented the Expectation-Maximization algorithm for parameter estimation and evaluated model performance on the Nurse Stress Prediction dataset.

RELEVANT COURSEWORK

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| • Genereative Models (A+) | • Stochastic Processes (A+, Top Score) |
| • Non-linear Optimization (A+, Top Score) | • Linear Algebra (A+, Top Score) |
| • Artificial Intelligence (A+) | • Scientific Computing (A+, Top Score) |

RESEARCH INTERESTS

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| • Machine Learning | • Causal Inference |
| • Survival Analysis | • AI for Healthcare |

SKILLS

- Programming Languages:** Python, R, C/C++
- Frameworks/Libraries:** PyTorch, TensorFlow, Scikit-learn, NumPy, Pandas, caret, ggplot2, tidyr, dplyr
- Tools:** Git, GitHub/GitLab, Linux
- Soft Skills:** Communication, Teamwork, Teaching
- Languages:**
 - English** — IELTS Overall Band 7
 - Farsi** — Native