

Ali Ahmadi Esfidi

AI Researcher & Web/Software Developer

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About

Final-year **B.Sc. Computer Science** student at **Amirkabir University of Technology**, with experience as an **AI researcher and developer** focused on **deep reinforcement learning** and **machine learning** for real-world decision-making systems. Experienced in applied projects across **infrastructure monitoring**, **agriculture**, and **computational biology**. Skilled in developing practical, data-driven AI solutions from modeling to deployment, with a strong background in **software** and **web development** that supports end-to-end system building.

Education

- B.Sc. Computer Science** > Amirkabir University of Technology 📅 Sep 2022 – Present
- Location: Tehran, Iran | Field of study: Computer Science | GPA: 18.81/20 | Top 20%
- High School Diploma** > Dr. Shahriari High School (SAMPAD) 📅 Sep 2019 – Jun 2022
- Location: Qom, Iran | Field of study: Mathematics & Physics | GPA: 18.42/20

Experience

- Research Assistant** > Supervisor: Prof. Ghatee 📅 Jan 2025 – Present
- 📍 NORC Lab, Amirkabir University of Technology

- **Web Developer** and **AI Team Lead**, developing web systems and deep learning models for automated bridge damage detection with the **Tehran Urban Planning and Research Center**.
- Contributed to the master's thesis "*Damage Detection in Bridge Structures Using Compact Machine Learning Models*" by developing efficient deep-learning methods for structural health monitoring.
- *Stack:* **PyTorch** • **OpenCV** • **ReactJS** • **NodeJS** • **PostgreSQL** • **Docker**

- Research Assistant** > Supervisor: Prof. Khonsari 📅 Sep 2024 – Present
- 📍 High Performance Networks Lab, Tehran University

- Collaborated on a **DRL-based agricultural irrigation optimization** project using DSSAT-generated datasets; contributed to algorithm design and core code implementation
- Co-authored a **CSICC 2025** paper and contributed to the DeepIrrigo study (to be submitted to **Smart Agricultural Technology**), including refinement of methodology and analysis.
- *Stack:* **PyTorch** • **TensorFlow** • **Pandas** • **NumPy**

- Teaching Assistant** > 2 Graduate and 3 Undergraduate Courses 📅 Sep 2024 – Present
- 📍 Amirkabir University of Technology & Tehran University

- **Quantum Information Processing** (Master's, Prof. Khonsari) — Sep 2025 – Jan 2026
- **Computational Data Mining** (Master's, Prof. Ghatee) — Sep 2025 – Jan 2026
- **Theory of Computation** (Dr. Didehvar) — Sep 2024 – Present
- **Introduction to Logic** (Dr. Didehvar) — Sep 2025 – Jan 2026
- **Artificial Intelligence & Workshop** (Prof. Ghatee, Dr. Yousefimehr) — Sep 2024 – Jan 2025

Publications

- **Irrigation Optimization in Agricultural Fields Using Deep Reinforcement Learning Approaches**
P. Heidari, A. Ahmadi Esfidi, A. Mehrvarz, E. Khodaei, A. Khonsari
CSICC 2025 — DOI: [10.1109/CSICC65765.2025.10967419](https://doi.org/10.1109/CSICC65765.2025.10967419)
- **DeepIrrigo: Deep Reinforcement Learning for Continuous and Discrete Action Irrigation Optimization — A Case Study in Iran**
P. Heidari, A. Khonsari, A. Ahmadi Esfidi, A. Mehrvarz, E. Khodaei
Submitted to *Intelligent Systems with Applications* (Under Review)
- **Rule Caching in Programmable Networks with Deep Reinforcement Learning**
M. Saberi, A. Ahmadi Esfidi, M. Dolati, A. Movaghar, A. Khonsari
To be submitted to *IEEE Transactions on Parallel and Distributed Systems*

Selected Projects

 [See more](#)

DRL-Based Beamforming Optimization for Movable Intelligent Surfaces

 Jun 2026 – Present

- Designed a DRL framework to optimize beamforming for (MIS)-assisted SWIPT systems, implementing agents that jointly configure phase shifts and power splitting ratios to maximize energy harvesting.
- Stack:* [PyTorch](#) • [Gymnasium](#) • [MOSEK](#) • [PennyLane](#) • [NumPy](#)

RL-Based ML Job Scheduler with Distribution Optimization

 Aug 2025 – Oct 2025

- Developed a two-stage hierarchical PPO system for scheduling ML jobs on multi-server accelerator clusters using the Gavel dataset, reducing average job completion time.
- Stack:* [PyTorch](#) • [Gymnasium](#) • [NumPy](#)

Machine Learning Perspectives on Gold-Binding Peptides

 May 2025 – Jun 2025

- Applied machine learning to classify and predict gold-binding affinity of peptide sequences. Compared regression and classification approaches across multiple featurization strategies for bio-nanotechnology applications.
- Stack:* [PyTorch](#) • [Scikit-learn](#) • [Hugging Face](#) • [Pandas](#) • [NumPy/SciPy](#)

RNA Pairing Pattern Recognition Model

 Mar 2024 – Jul 2024

- Presented a preliminary version at the [CBRC Journal Club](#) and developed a system to predict RNA secondary structures using SCFGs, evolutionary information, and enhanced CYK parsing for complex motifs.
- Stack:* [NetworkX](#) • [Biopython](#) • [PhyML](#) • [NumPy/SciPy](#)

Technical Skills

Languages	Python • JavaScript • TypeScript • R • Java • C++ • Swift
Frameworks	React • Node.js • Express.js • Django • Electron
Data Science / ML	PyTorch • TensorFlow • Pandas • Scikit-learn • NumPy • OpenCV • LangChain
Platforms & Tools	Docker • Git • GitHub • MongoDB • PostgreSQL • Hugging Face

Languages

Persian	Native
English	Fluent

Certifications

Bioinformatics Internship Program > Biocan Scientific Secretary: Dr. Z. Salehi • Course Director: Dr. K. Kavousi	 Nov 2025
Introduction to Bioinformatics > Biocan Scientific Chair: Dr. K. Kavousi • Score: 96/100 • Top 3% of 350+ students	 Jul 2025
Scrum Foundations Course > Ultima Training Tech Instructor: Josef Balahan	 Dec 2024

Volunteering

Student Scientific Magazine “Halge” > Amirkabir University of Technology Contributed to scientific editing and supported the editorial team	 Dec 2025 – Present
Technical & Web Support Volunteer > AI Academic Events Web and procurement support for DAI DAY (2025) and the International Conference on AI and Smart Vehicles (2023)	 May 2023, Feb 2025