ALIREZA MOHAMMADI

E-mail

EDUCATION

B.Sc. in Computer Engineering, Islamic Azad University

2020 - 2025

Kermanshah, Iran CGPA: 3.5/4

A RESEARCH INTERESTS

• Al Safety • Al Alignment • Explainable Al • Al for science

ACADEMIC EXPERIENCE

Research Intern | ZEISS Lab @Medical University of Vienna, Vienna, Austria (Remote)

Jan 2025 - Present

- Collaborated on designing and evaluating frequency-based explainability methods for neural networks.
- Co-authored manuscript with international team of researchers from Medical University of Vienna and ZEISS Lab.

Research Assistant | Islamic Azad University | Supervised by Dr. Parandin

2022 - Present

 Contributed to the development and implementation of various ML models, including RNN, CNN, FNN and meta-learning frameworks.

Teaching Assistant | Islamic Azad University | Supervised by Dr. Habibi

2023

• TA of Computational Intelligence • TA of Natural Language Processing

As a Teaching Assistant, I conducted teaching sessions, led class discussions, and provided support in understanding complex concepts. I also assisted students with assignments, offered feedback, and guided them through coding and problem-solving exercises.

PUBLICATIONS

ACADEMIC JOURNALS

Citations 44 - h-index 4

- 1. A Mohamadi, A Yavari. "Survival at Any Cost? LLMs and the Choice Between Self-Preservation and Human Harm" 🔼 🚺 (Preprint)
- 2. A Yavari, A Mohamadi, E Beydagh, R A. Leitgeb. "FreqAttXpose: Frequency-Aware Model Parameter Explorer: A new attribution method for improving explainability" (Preprint)
- 3. S Roshani, S I. Yahya, A Mohammadi, P Karami, M Assaad, F Hazzazi, F Azmadi Hussin, S Roshani. "Design and Optimization of a Photonic Crystal-Based All-Optical NOR Gate Using Deep Reinforcement Learning" (Submitted in Under review in Plasmonics) (IF:3.3)
- 4. A Mohamadi, F Parandin, P Karami. "Meta-Learning and Formula Optimization for All-Optical XOR, OR, and NOT Logic Gates: The ML-FOLD Method (Under review in EAAI) [(IF:7.5)
- 5. A Mohamadi, F Parandin, P Karami, S Olyaee. "Design and Optimization of Optical NAND and NOR Gates Using Photonic Crystals and the ML-FOLD Algorithm". Photonics & (IF:2.1)
- 6. F Parandin, P Karami, A Mohamadi. "Machine Learning-Driven Optimization of Photonic Crystal Structures for Superior Optical NOR Gate Performance Applied Optics & (IF:1.9)
- 7. F Parandin, A Mohamadi, P Karami. "Enhancing integrated optical circuits: optimizing all-optical NAND and NOR gates through deep learning and machine learning" Optical and Quantum Electronics 🔗 戊 (IF:3.3)
- 8. F Parandin; A Mohamadi. "Designing and Optimizing a Photonic Crystal-Based All-Optical XOR Gate Using Machine Learning. Mailesi Journal of Electrical Engineering. (Scopus indexed)

CONFERENCE PROCEEDINGS

- 10. **A Mohammadi**, H Ghahramani, SA Asghari, M Aminian. "Securing Healthcare with Deep Learning: A CNN-Based Model for medical IoT Threat Detection" 19th Iranian Conference on Intelligent Systems \(\sum_{\text{op}} \sum_{\text{op}} \) (IEEE indexed)
- 11. A Mohammadi, F Parandin, H Ghahramani. "Neural Network-Driven Optimization of Photonic Crystal-Based All-Optical NOT Gate Design" International Conference on Distributed Computing and High Performance Computing, 2024. [IEEE indexed]
- 12. F Parandin, A Mohammadi. "Enhancing the Performance of Photonic Crystal AND Gates with Machine Learning Optimization" International Conference on Distributed Computing and High Performance Computing, 2024.
 (IEEE indexed)

AWARDS & HONORS

 Conducting a workshop on 'An Introduction to Artificial Intelligence' at Islamic Azad University 	2023
$ullet$ Interviewed by Hamshahri newspaper and hispanTV as the Student Inventor ${oldsymbol{\mathscr{O}}}$	2016
 Selected idea for the 8th Student Festival Nanoscience and Nanotechnology 69 	2015
Recognized exceptional talent by National Organization for Development of Exceptional Talents	2014

X SKILLS

Programming Python

Libraries Scikit-learn, PyTorch, Auto-sklearn, TensorFlow, Matplotlib, NumPy, Pandas

Skills Machine Learning, Data Analysis, Research Prowess, Optimization

LANGUAGES

• Duolingo English Test: $110/160 \equiv IELTS 6.5$ • Farsi: Native speaker

Scheduled for TOEFL – Aug

PROJECTS

Securing Healthcare with Deep Learning: A CNN-Based Model for Medical IoT Threat Detection

Developed and implemented a CNN-based model for detecting threats in IoMT environments. The proposed model achieved a perfect accuracy of 0.99 across binary, categorical, and multiclass classification tasks, outperforming previous state-of-theart methods. •

DECIDE-SIM (In collaboration with Medical University of Vienna)

DECIDE-SIM is a groundbreaking, open-source simulation framework designed to evaluate the ethical and cooperative behaviors of Large Language Model (LLM) agents in high-stakes survival scenarios. Our framework provides a systematic testbed to investigate how AI agents balance self-preservation, cooperation, and moral constraints when faced with resource scarcity and critical ethical dilemmas. \square