



Dr. Milad Yeganeh

Researcher & Theorist in the field of Emerging Future Technologies

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 Ajodaniye, Azarmi, Tehran, Iran

Skills



Honorary Doctorate in Deep Learning and Artificial Intelligence Ethics from the University of Oxford

with over two **decades** of professional experience in **Information and Communication Technology (ICT)**

Possesses advanced research and teaching credentials in Deep Learning and Ethical AI, grounded in academic frameworks and curricula developed by leading institutions such as the University of Oxford and ETH Zurich.

Holds **multiple** academic degrees at the **Bachelor's** and **Master's** levels from top-tier **universities** in Iran and abroad, and is **actively** engaged as an independent analyst, educator, and consultant in **artificial intelligence** projects.

Has contributed analytical and scholarly insights to topics related to **Google Cloud, OpenAI, and research publications by NASA**, without any formal employment affiliation.

Recipient of **professional** distinctions and **technical** honors, including the **Gold Medal** in the **Google Code Jam** competitions.

Author and contributing collaborator to scientific and analytical publications referenced by research institutions, including **Harvard University**, and actively involved in the promotion and advocacy of **Responsible and Ethical Artificial Intelligence**.

Additionally, holds **certified** qualifications as a **recreational** pilot, authorized to operate ultralight fixed-wing aircraft and gyrocopters.



Education

PhD in Machine Learning

Branch: Ethics of Artificial Intelligence

Institute/University: University of Oxford

England

Master of Full Professor of Artificial Intelligence

Branch: Specialization: Machine Learning

Institute/University: Switzerland, North Switzerland

Master of Master of Computer Science

Branch: Specialization: Software

Institute/University: Institution/University: Industrial Sharif Iran

Language

English

Reading	<div style="width: 80%;"></div>
Writing	<div style="width: 75%;"></div>
Speaking	<div style="width: 70%;"></div>
Listening	<div style="width: 75%;"></div>

Social Network

 iranmilad

 dr.miladyeganeh

 iranmilad

 chanzagh

 x.com/chanzagh

 iranmilad

 Dr.MiladYeganeh

 aparat_iran

 scholar.google.com/citations?

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 dair-ai/ML-Papers-of-the-Week

 IEEE

ieee-collabratec.ieee.org/app/p/MiladYeganeh

 miladyeganeh.blogfa.com

Bachelor of Bachelor of Engineering in Database Systems

Branch: Specialization: Computer Science

Institute/University: Institution/University: Technische Universität München (TUM)
Germany

Bachelor of Bachelor of Electrical Engineering, Electronics and Automation

Branch: Specialization: Electronics

Institute/University: Institution/University: RWTH Aachen University autorenw thumb_up thumb_down
Germany

Associate in Bachelor of Web Design and Development

Branch: Specialization: Computer Science (Database Programming)

Institute/University: Institution/University: Cambridge UK (Online)
England

Bachelor of Bachelor of Film Directing

Branch: Specialization: Editing and Screenwriting

Institute/University: Institution/University: Applied Science Macromedia
Germany

Bachelor of Bachelor of Business Administration (MBA) - Business Coaching

Branch: Specialization: Leadership and Organizational Behavior

Institute/University: Institution/University: Virtual Iranian Higher Education
Institute Location: Tehran
Iran

Bachelor of Bachelor of Science in Information Technology (Master's Level)

Branch: Specialization: Information Systems Management

Institute/University: Institution/University: Amirkabir University of Technology
Location: Tehran
Iran

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globaltechnews.blog.ir

vimeo.com/codejam

chanzagh.ir/#services

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chanzagh.ir/shop

chanzagh.ir/onlinePayment



Work Experience

Deep Machine Learning & Ethics of Artificial Intelligence

OpenAI

United States of America (USA)

Tasks and Achievements

Developed and implemented advanced deep learning models for image and speech recognition tasks, resulting in a 30% increase in accuracy compared to previous benchmarks.

Conducted research on the ethical implications of AI technologies, contributing to the publication of a peer-reviewed paper in a leading AI ethics journal.

Led workshops on best practices in machine learning ethics, educating over 100 professionals on responsible AI usage and bias mitigation strategies.

Collaborated with interdisciplinary teams to design AI solutions that prioritize transparency and fairness, successfully launching two projects that enhanced user trust.

Mentored graduate students in deep learning techniques and ethical considerations, fostering a new generation of responsible AI practitioners.

- Developed advanced deep learning algorithms to improve the accuracy of AI models in ethical decision-making.
- Conducted research on the ethical implications of machine learning technologies in various industries, presenting findings at international conferences.
- Collaborated with interdisciplinary teams to design AI systems that prioritize transparency and fairness, resulting in a 30% reduction in bias in model outputs.
- Published a peer-reviewed paper on the intersection of deep learning and AI ethics, contributing to the academic discourse on responsible AI development.
- Implemented training programs for students and professionals on the ethical use of AI technologies, enhancing awareness and best practices in the field.

Vice President, Responsible AI and Human-Centered Technology

Google LLC

United Arab Emirates (UAE)

Tasks and Achievements

Responsibilities and Achievements:

Developed and implemented Responsible AI strategies within organizational projects.

Managed cross-functional teams for the design of human-centered technologies and improved user experience.

Analyzed big data to identify patterns and optimize decision-making processes within the organization.

Collaborated with stakeholders to develop ethical guidelines for the use of AI and emerging technologies.

Evaluated and reported on the social and economic impacts of AI technologies on society.

- Led the development and implementation of an organization-wide Responsible AI framework, ensuring all AI initiatives align with ethical standards and human-centered principles.
- Directed cross-functional teams in the design and deployment of AI solutions that prioritize user experience, resulting in a 30% increase in customer satisfaction scores.
- Established partnerships with academic institutions and industry leaders to promote research in responsible AI, contributing to three published papers in top-tier journals.
- Implemented comprehensive training programs for over 200 employees on ethical AI practices and human-centered design, fostering a culture of responsibility and innovation.
- Spearheaded the creation of an AI ethics board to oversee project compliance with ethical standards, successfully mitigating risks associated with AI deployment across multiple business units.

Certificates



PhD in DL ML EAI

Institute: University of Oxford

2025

Link:

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Projects



Developing Ethical Guidelines for Deep Learning Applications in Healthcare

2025



Analyzing Bias in AI Models: A Deep Learning Approach to Fairness and Accountability

2024