Amir Shahab Shahmiri

15 April 1975

amir@shahmiri.ir



EDUCATION

- Doctor of Philosophy (PhD): Higher Education Management, Islamic Azad University, 2011-2022.
- Master of Science (MSc): Artificial Intelligence and Robotics, Amirkabir University of Technology (Tehran Polytechnic), 2004-2006.
- Master of Arts (MA): Cultural Management, Islamic Azad University, 2000-2002.
- Bachelor's degree (BSc): Computer Engineering, Islamic Azad University, 1992-1997.

JOB RECORDS

- Managing director and member of the board at <u>TAMA System Co. Ltd.</u>
- Owner and managing director at <u>Artystona</u>©

PUBLICATION

BOOKS

- Technology and Culture, Kanoon Nashr Oloom Publications, Tehran, 2022.
- Big Data, "ICT for Everybody Series 6" Kanoon Nashr Oloom Publications, Tehran, 2022.
- Persian Connection, "Short Stories" Kanoon Nashr Oloom Publications, Tehran, 2022.
 Digital Currency, Cryptocurrency, and Mining, "ICT for Everybody Series 5" Kanoon
- Digital Currency, Cryptocurrency, and Winning, 1C1 for Everybody Series 5 Kanoon Nashr Oloom Publications, Tehran, 2021.
 Blackshein Technology, "ICT for Everybody Series – 4" Kensen Neehr Oloom Publication
- Blockchain Technology, "ICT for Everybody Series 4" Kanoon Nashr Oloom Publications, Tehran, 2020.
- (Editor) Proceedings of the 1st Conference on Bag, Footwear, Leather and Related Industries (CMPEX 2019), Kanoon Nashr Oloom Publications, Tehran, 2019.
- Startups Companies: Hopes and Fears, "ICT for Everybody Series 3" Kanoon Nashr Oloom Publications, Tehran, 2019.
- e-Government, "ICT for Everybody Series 2" Kanoon Nashr Oloom Publications, Tehran, 2019.
- Internet of Things: Internet of Everything, "ICT for Everybody Series 1" Kanoon Nashr Oloom Publications, Tehran, 2019.
- Iranian Words on the Countries Names, "War of the Words" Series 2, Kanoon Nashr Oloom Publications, Tehran, 2019.
- Irans' Shoe Industry: Past Lessons, Future Prospects, Kanoon Nashr Oloom Publications, Tehran, 2017.
- Iranian Culture and Language Processing using Artificial Intelligence, Kanoon Nashr Oloom Publications, Tehran, 2017.
- The Influence of Iranian Thought and Culture on the West: From Platonic Philosophy to Fuzzy Logic, Fravahar Publications, Tehran, 2017.
- Basics of Artificial Intelligence, Nazari Pub., Tehran, 1997.

JOURNAL AND CONFERENCE PAPERS

- Amir Shahab Shahmiri & Ataollah Sinaie, A Research on Background of Leather and Footwear Industries in Iranian History, Language and Literature, CMPEX2019, Tehran, 2019
- Amir Shahab Shahmiri, Backgammon Results Prediction using Machine Learning Methods, IKT 2017, Tehran, 2017.
- Amir Shahab Shahmiri and Mohammad Kazem Akbari, An Encoder/Decoder Hardware Design for Persec Error Detection and Correction Code, International Conference on Computer Science and Engineering (ICCSE2017), 2017.
- Amir Shahab Shahmirii, Bahareh Zamani Nezami & Saeed Shiri, Intelligent Production of New Beautiful and Meaningful Iranian Names using Genetic Algorithm with Artificial Neural Network-Based Fitness function, Journal of Information and Communication Technology, 2016.
- Amir Shahab Shahmiri, Pantea Daneshgar, Atefeh Changizi & Pirooz Salehian, Clinical Pathology Assistant Systems using Artificial Neural Networks, 7th Conference on Information and Knowledge Technology (IKT 2015), Urmia, 2015.
- Amir Shahab Shahmiri, **Clinical Assistant Systems using Artificial Intelligence Methods**, 13th Conference on Technologies of Innovative Healthcare, Kazan, Russia, 2014.
- Amir Shahab Shahmiri and Mojtaba Faramarzi, Ancient Persian Cuneiform Character Reading using Spatial Graphs, 14th International CSI Computer Conference (CSICC 2009), Tehran, 2009.
- Amir Shahab Shahmiri, Rasool Dezhkam & Reza Safabakhsh, Automatic Farsi Typo Correction Using a Hybrid Neural Network, Journal of Iranian Association of Electrical and Electronics Engineers – Vol. 5. No. 1, pp. 16-29, 2008.
- Amir Shahab Shahmiri, Rasool Dezhkam & Saeed Shiri, Shahnameh of Ferdowsi Poet Detection using Artificial Neural Networks, Journal of Iranian Society of Computer Vol. 4, No. 3, pp. 17-26, 2008.
- Amir Shahab Shahmiri, Ehsan Naderi Parizi & Mohammad Kazem Akbari, A New Error Correction Code, The 2nd International Conference on the Latest Advances in Networks (ICLAN 2007), Paris, 2007.
- Amir Shahab Shahmiri, Rasool Dezhkam & Reza Safabakhsh, Persian and Arabic Etymology using Artificial Neural Networks, 12th International CSI Computer Conference (CSICC 2007), Tehran, 2007.
- Amir Shahab Shahmiri and M. R. Matash Borujerdi, Poet Identification using Machine Learning Methods, 3rd Conference on Information and Knowledge Technology (IKT 2007), Mashhad, 2007.
- Amir Shahab Shahmiri, Rasool Dezhkam & Saeed Shiri, Shahnameh of Ferdowsi Poet Detection using Artificial Neural Networks, 11th International CSI Computer Conference (CSICC 2006), Tehran, 2006.
- Hosein Alaie Bavil and Amir Shahab Shahmiri, EasyRas: An Optimization Method to Conversion Bitmap to Vector Sattelite Images, 4th Conference on Geography Information Systems (GIS 97), Tehran, 1997.
- Amir Shahab Shahmiri, **Computer as a Server for Handicapped People**, 1st National Congress on the rehabilitation of Disabled People, Tabriz, 1996.

MEDIA BACKGROUND

TV AND RADIO

- IRIB TV4: Safhe Ba'd (Next Page), Citizen rights (Host), 2021–2022.
- IRIB TV7: Moroorgar (Browser), Etymology and Iran's ancient history expert (Guest), 2021.
- Radio Javan: Daneshgard (Knowledge Traveler), Etymology and Iran's ancient history expert (Guest), 2021– present.
- IRIB TV7: Motore Jostojoo (Search Engine), Etymology and Iran's ancient history expert (Guest), 2019.
- Radio Goftogoo: Goftogooye Elmi (Scientific Dialogue), Higher education and universityindustry relationship expert (Guest), 2017 – present.
- IRIB TV5: RoozAmad (Up-to-date), University-industry relationship expert (Guest), 2016.

- JameJam TV: Shabe Sharghi (Eastern Night), Iranian culture and civilization expert (Guest), 2015.
- IRIB TV1: Sobh bekheyr Iran (Good morning Iran), Etymology and Iran's ancient history (Guest), 2013-2014.
- IRIB TV7: Barkhat (Online), Information and communication technology (Host), 2013-2014.
- IRIB TV4: Toloo (Sunrise), Science and culture (Host), 2011-2012.
- IRIB TV5: Dar Shahr (Inside the city), Social issues (Editor in chief), 2011.
- IRIB TV5: Salam Tehran (Hello Tehran), Science and culture (Host), 2010-2011.

NEWSPAPERS AND MAGAZINES

- Sanat Kafsh, Writer, 2016-persent.
- Akhbar Sanat Charm o Kafsh Monthly, Writer, 2015-2018.
- Click Weekly (JameJam Daily appendix), Editor in Chief / Writer, 2008-2011.
- JameJam Daily, Writer, 2008-2011.
- Jahan Sanat Daily, Writer, 2006-2008.
- Fan Monthly, Owner / Editor in Chief, 2004-2006.
- TAKFA Monthly, Editor / Writer, 2003-2004.
- **Tejarate Electronici va Rayane Monthly**, Editor in Chief, 2003.
- Hambastegi Daily, Writer, 2000-2001.
- Jame'e Madani Weekly, Writer, 2000.
- Azad Daily, Writer, 2000.
- Iranvij Daily, Writer, 2000.
- Rayaneh Magazine, Writer, 1995-2000.
- Rayaneh Javan Monthly (Rayaneh Magazine appendix), Editor in Chief / Writer, 1995-1998.
- Eleme Electronic va Computer, Writer, 1995-1996.
- Etela'at Elmi Weekly, Writer, 1995-1996.
- Soroush Nowjavan, Writer, 1993-1995.
- Hamshahri Daily, Writer, 1991-1992.

MEMBERSHIPS

- Tehran Footwear Union, Member of the Board (Substitute), 2019 present.
- Iranian Society for Advancement of Industry Academia Collaboration, Member of the Board, 2017 – present.
- Iranian Association of Information and Communication Technology, Member of the Board, 2014 – 2020.
- Tehran Chamber of Commerce, Industries, Mines and Agriculture, Member, 2021 present.

TAUGHT COURSES

Lecturer at the University of Applied Science and Technology (UAST), Islamic Azad University (IAU), and Technical and Vocational University (TVU), 2004 – present.

COURSES

- Artificial Intelligence (14 semesters)
- Assembly and Machine Language (7 semesters)
- Computer Graphics (2 semesters)
- Computer Lab. (3 semesters)
- Computer Programming (2 semesters)
- Data Structure (6 semesters)
- Decision Making and Problem Solving Skills (1 Semester)
- Documentation (7 semesters)
- Entrepreneurship (6 semesters)

- Expert Systems (6 semesters)
- Logic Circuits (8 semesters)
- Network Programming (2 semesters)
- Organizational Behavior (4 semesters)
- Principles and Administration (4 semesters)
- Principles and Applications of Computers (4 semesters)
- Principles of Computer and Programming (5 semesters)
- Principles of Information Technology (2 semesters)
- Principles of Network Systems (6 semesters)
- Principles of Organizations and Management (2 semesters)
- Principles of supervision (6 semesters)
- Professional Ethics (1 semester)
- Research Method (2 semesters)
- Scientific and Technical Presentation Methods (13 semesters)
- The Evolution of Clothing in Iran (1 Semester)
- Special Issues on Computer Science (5 semesters)