

DR. OMID MAHDI EBADATI E.**Address of correspondence:**

#43, Moffateh Ave.,
Kharazmi University, Tehran, Iran

Email:ebadati@khu.ac.ir***Educational Qualification***

- ✓ **Doctor of Philosophy Degree in (Computer Science), Specialist Network Security, Hamdard University, New Delhi, India**
- ✓ **Master Degree in (CS/IT) with First Division Student Award, Hamdard University, New Delhi, India**
- ✓ **Bachelor Degree in Computer Application with First Class Award, VMU, India**

Technical Expertise

Advanced Networking, System Analysis & Design, Machine Learning, Modern Communication Techniques, Microprocessor & assembly language, Windows Programming, Advance Unix Programming, WebTechnology, Graphics, Data Mining, Artificial Intelligent, Advanced Management Information System, Advance Java Programming, C++ Programming etc.

Extra Qualification/ Achievements / Awards

- ✓ IEEE Course on “Solve your Industrial Networking Challenges with HMS’s Anybus IP Xilinx”, USA, 2015
- ✓ IEEE Course on “How IBM DevOps and SAFe can Help us Fix our Problems - Faster”, USA, 2015
- ✓ IEEE Course on “Acoustic Simulation in Transducers, Mobile Devices and Hearing Aids”, USA, 2015
- ✓ IEEE Course on “The Role of the Professional in Today’s DevOps World”, USA, 2015
- ✓ IEEE Course on “Putting the Test in DevOps”, USA, 2015
- ✓ IEEE Course on “Tech Insider: A New Method for Accurate OTA Production Testing of Wireless Products”, USA, 2015
- ✓ IEEE Course on “Silicon, Software and Open Source”, USA, 2015
- ✓ IEEE Course on “Multiphysics Simulation of Power Electronics”, USA, 2015
- ✓ IEEE Course on “Learn 3 critical components of Application Management”, USA, 2015
- ✓ IEEE Course on “Using Machine Learning to beat in a NFL Confidence Pool”, USA, 2015
- ✓ IEEE Course on “Solve your Industrial Networking Challenges with HMS’s Anybus IP on Xilinx”, USA, 2015

- ✓ IEEE Course on “Reducing your outage and Gain Control. Don’t let application performance issues impact your clients”, USA, 2015
- ✓ IEEE Course on “Increase your ROI for IBM urbanCode Deploy within an Enterprise DevOps Environment”, USA, 2015
- ✓ IEEE Course on “The Role of the Test Professional in Today’s DevOps World”, USA, 2015
- ✓ IEEE Course on “Preparing for the Next Generation of Enterprise Applications”, USA, 2015
- ✓ IEEE Course on “Putting the Test in DevOps”, USA, 2015
- ✓ IEEE Course on “Tech Insider: A New Method for Accurate OTA Production Testing of Wireless Products”, USA, 2015
- ✓ IEEE Course on “Silicon, Software and Open Source”, USA, 2015
- ✓ IEEE Course on “How to Utilize Open Source in Your Code Base and Build Process”, USA, 2015
- ✓ IEEE Course on “Open Stack’s Secrets to Success: Rapid Innovation and Community Growth”, USA, 2014
- ✓ IEEE Course on “Eliminate Pitfalls of DDA Memory Testing”, USA, 2014
- ✓ IEEE Course on: “Smarter Product Development Series – Part 3: Agile & Security”, USA, 2014
- ✓ IEEE Course on “Efficient and Accurate Simulation of Optical Devices using CST Studio Suite”, USA, 2014
- ✓ IEEE Course on “Secure the Software-Defined Data Centers (SDDC)”, USA, 2014
- ✓ IEEE Course on:” Agile and Mission-Critical IT”, USA, 2014
- ✓ IEEE Course on: “Smarter Product Development Series – Agile & Security”, USA, 2014
- ✓ “Microsoft Certified Information Technology Professional” (MCITP), USA, 2012
- ✓ “Microsoft Certified Systems Engineering” (MCSE), USA, 2012
- ✓ “Microsoft Certified Solutions Associate” (MCSA), USA, 2012
- ✓ “Cisco Certified Network Associate” (CCNA), USA, 2012
- ✓ “Excellency Award” among all Foreign Students, Hamdard University, 2011
- ✓ Certificate of First Academic Achievement in Hamdard University, New Delhi, India, 2007
- ✓ Certificate of First Academic Achievement in Hamdard University, New Delhi, India, 2008
- ✓ Certificate of First Academic Achievement in Hamdard University, New Delhi, India, 2009
- ✓ Certificate of First Academic Achievement in Master Course, Hamdard University, New Delhi, India, Batch 2006-8
- ✓ Certificate of Top Rank among all Iranian in India, By Ministry of Science, Research & Technology & Representative of Supreme Leader of Iran in India, 2006
- ✓ Certificate of Top Rank among all Iranian in India, By Ministry of Science, Research & Technology & Representative of Supreme Leader of Iran in India, 2007

- ✓ Certificate of Top Rank among all Iranian in India, By Ministry of Science, Research & Technology & Representative of Supreme Leader of Iran in India, 2008
- ✓ Certificate of Top Rank among all Iranian in Delhi, By Ministry of Science, Research & Technology, 2009
- ✓ Certificate of Top Rank among all Iranian in Delhi, By Ministry of Science, Research & Technology, 2010
- ✓ Certificate of Top Rank among all Iranian in Delhi, By Ministry of Science, Research & Technology, 2011
- ✓ Certificate of Top Rank among all Iranian in Delhi, By Ministry of Science, Research & Technology, 2012
- ✓ Certificate of Top Rank among all Iranian in Delhi, By Ministry of Science, Research & Technology, 2013
- ✓ Qualification Certificate in Germany Course from Hamdard University
- ✓ Qualification Certificate in English course from Cavendish College London (British Accredited Institute)
- ✓ Qualification of English Course from ILI during 1996-1999
- ✓ ICDDL Course Qualification

Extra Curricular Activities

- ✓ 3rd National Information Technology Administrator of Academic Sections Gathering, Tehran, Iran, 2015
- ✓ Coordinator of “Foreign National Cultural Program”, Hamdard University, New Delhi India, 2010-11
- ✓ India Coordinator of 8th International Conference of Energy, New Delhi India, 2011
- ✓ India Coordinator of 1st International Conference on Communications Engineering (ICComE 2010), New Delhi India, 2010
- ✓ Organizer of “National Level IT Festival” in Hamdard University, New Delhi, India, 2007-9
- ✓ Coordinator of NAAC Committee cultural program, Hamdard University, New Delhi, India, 2010
- ✓ Coordinator of Iranian functions, Foreign National Cultural Program, Hamdard University, New Delhi, India, 2010-11
- ✓ Gathering of Active Abroad Iranian Students, Mashhad-Tehran, Iran, 2007-11

Member of Board/Bodies

- ✓ Active Member of IEEE Communication Society, USA, 2011-2016
- ✓ Senior Member of IEEE, USA, 2009-16
- ✓ Senior Member of International Association of Computer Science & Information Technology, Singapore
- ✓ Honor Member of IEEE Industry Applications Society, USA, 2014-6
- ✓ Member of IEEE Young Professional, USA, 2012-16

- ✓ Member of IEEE Computational Intelligence Society, 2016
- ✓ Member of IEEE CyberSecurity Community, 2016
- ✓ Member of IEEE Green ICT Community, 2016
- ✓ Member of IEEE Internet Initiative Technology and Policy Community, 2016
- ✓ Member of IEEE Internet of Things Community, 2016
- ✓ Member of IEEE Software Defined Networks, 2016
- ✓ Member of IEEE Technology and Engineering Management Technical Community, 2016
- ✓ Member of IEEE Smart Cities, 2016
- ✓ Member of IEEE Life Sciences Community, 2016
- ✓ Member of IEEE Rebooting Computing Community, 2016
- ✓ Member of IEEE Big Data Community, 2016
- ✓ Member of IEEE Cloud Computing Community, 2016
- ✓ Member of International Academy of Computer & IT Engineering, UK
- ✓ IEEE Hamdard Chapter Treasure, India, 2010-11
- ✓ Research Council Advisory Board, Hamdard University, New Delhi, India, 2009-11
- ✓ Active Member of Delhi Iranian's Student's Islamic Association, New Delhi, India, 2006-12

Paper Publications

1. "An Efficient Hybrid Machine Learning Method for Time Series Stock Market Forecasting", Journal of Neural Network World (NNW), ISSN: 1210-0552, Communicated Oct. 2015
2. "A Novel Hybrid Outlier Detection by Using Distance Based Clustering and Transitive Relation Rules", Journal of Machine Learning Research (JMLR), ISSN: 1533-7928, Communicated Jan. 2016
3. "An Improved Human Skin Detection and Localization by Using Machine Learning Techniques In RGB And Ycbr Color Spaces", Turkish Journal of Electrical Engineering & Computer Sciences, ISSN: 1300-0632, Communicated Feb. 2016
4. "Performance Analysis and Forecasting on Crude Oil: A Novel Support Vector Regression Application to Market Demand", 2015, IEEE International Conference on Soft Computing & Implementations (ICSCTI 2015), ISBN: 978-1-4673-6791-2, pp. 126-130, India, Oct. 2015
5. "Knowledge Extraction in Chaotic Systems (Application of Brain Emotional Learning Structure)", Journal of Decision Engineering, Vol.1, No.1, pp. 57-81, Spring 2015
6. "Dynamic classification based brain emotional learning for EEG signal processing in P300-based Brain and Computer Interface", British Journal of Mathematics & Computer Science (ISSN: 2231-0851), Vol. 7, No.2, pp. 130-142, 2015, UK
7. "Predicting the Price of a Square Meter Residential Buildings Using Artificial Neural Network", International Conference on Management and Industrial Engineering, Tehran,

2015

8. "Sustainable Development with the view of Indo-Iran Information Technology", International Conference on Science & Technology with the national interest of Iran in 1404, India 2015
9. "Impact of Genetic Algorithm for meta-heuristic methods to Solve Multi Depot Vehicle Routing Problems with Time Windows", Journal of Engineering and Applied Sciences, Vol. 9, Issue 7, pp.263-267, July 2014
10. "SAERP: An Energy Efficiency Real-Time Routing Protocol in WSNs", IEEE International Conference on Reliability Optimization & Information Technology (ICROIT), India , Feb 2014
11. "Impact of NP-Complete in Triangle Segments Tree Energy Efficiency Model in Wireless Sensor Networks", Journal of Basic and Applied Scientific Research (ISSN: 2090-4304), Vol. 3, No. 8, Egypt, August, 2013
12. "A Dynamic Approach to Detection and Mis-Configuration in Firewall Policy Rules", International Journal of Computer Science & Communication (IJCS), Vol.3 Issue.2, pp. 207-217, ISSN: 0973-7391, Sept. 2012
13. "Performance of Triangle Segments Tree Model to Optimize Energy Efficiency in Wireless Sensor Networks" Extended Version, International Journal of Machine Learning and Computing (IJMLC), 2012
14. "Implementation of Portion Approach in Distributed Firewall Application for Network Security Framework", International Journal of Computer Science Issues (IJCSI), Vol.8 Issue.6, pp. 207-217, ISSN: 1694-0814, Nov. 2011
15. "Optimization of Micro-Firewalls Security Layers in Distributed Network", 2011 International Conference on Future Information Technology (ICFIT 2011), ISSN: 2010-460X, IPCSIT vol.13 (2011), IACSIT Press, Singapore, Sept. 2011
16. "An Efficient Hybrid Honeypot Framework for Improving Network Security", International Journal of Computer Science and Information System (IJCSIS), Vol.9 Issue.2, Pages 141-149, ISSN: 1947-5500, USA, Feb 2011
17. "Performance of Triangle Segments Tree Model to Optimize Energy Efficiency in Wireless Sensor Networks", IEEE 3rd International Conference on Machine Learning and Computing (ICMLC 2011), ISBN: 978-1-4244-9252-7, Singapore, Feb 2011
18. "A Secure Confidence Routing Mechanism by Using Network-based Intrusion Detection Systems over Router Monitoring Controls", Proceedings of International Conference on Wireless Information Networks & Business Information System (WINBIS'10), Kathmandu, Nepal, Mar 2010

19. "A Secure Confidence Routing Mechanism by Using Network-based Intrusion Detection Systems over Router Monitoring Controls", OLS Journal of Wireless Information Networks & Business Information System, Vol.6 Issue.1, Pages 83-93, ISSN:2091-0266, Kathmandu, Nepal, Feb 2010
20. "A Performance Analysis of Chasing Intruders by Implementing Mobile Agents", International Journal of Security (IJS), Vol.4 Issue.4, Pages 38-45, ISSN:1985-2312, Malaysia, Aug 2010
21. "Analysis of Network-based Virtualized Database", NERDZ Magazine, Hamdard University, India, Mar 2011
22. "Network Security", NERDZ Magazine, Hamdard University, India, Oct 2009
23. "Analysis of Irregulars Policy and Sensor on Distributed Network Security", 8th Academic Seminar of Researchers On Science, New Delhi, India, Oct.2008
24. "Performance Technology Analysis of J2ME, NERDZ Magazine, Hamdard University, India, 2008
25. "Implementation of Chasing Robots", National Conference in Collaboration of Electronics and Industries, Karaj, Iran, 2001

Conference/Seminars

1. "Performance Analysis and Forecasting on Crude Oil: A Novel Support Vector Regression Application to Market Demand", IEEE International Conference on Soft Computing & Implementations (ICSCIT 2015), India, Oct. 2015
2. "Predicting the Price of a Square Meter Residential Buildings Using Artificial Neural Network", International Conference on Management and Industrial Engineering, Tehran, Mar. 2015
3. "SAERP: An Energy Efficiency Real-Time Routing Protocol in WSNs", IEEE International Conference on Reliability Optimization & Information Technology (ICROIT), India, Feb. 2014
4. "World Wide Security and Mobility Conference", IIT Delhi, India, Apr. 2012
5. "Analysis and Design of Chasing Intruders by Mobile Agents", Dept of Computer Science, Hamdard University, New Delhi, India, Apr. 2010

6. “Secure Routing Mechanism by Using Network-based Intrusion Detection”, Dept of Computer Science, Hamdard University, New Delhi, India, Mar. 2010
7. International Conference on Wireless Information Networks & Business Information System (WINBIS’10), Kathmandu, Nepal, Feb. 2010
8. IEEE Seminar on: “Controlled Conjugate Gradient Type Trajectory-following Neural Net for Minimization of Non-Convex Functions, IIT Delhi, Aug. 2010
9. 1st International Conference on “Excellence in Education”, IIT Delhi, Dec. 2009
10. National Seminar on: “Math Lab Simulation and Simulinks”, Green Land Hotel, New Delhi India, Nov. 2009
11. “Efficiency of CORBA Firewall Services and It’s Convocation”, Dept of Computer Science, Hamdard University, New Delhi, India, Oct. 2009
12. 8th Academic Seminar of Iranian Researchers on Science, New Delhi, Oct. 2008
13. “Networks Security Framework”, Dept of Computer Science, Hamdard University, New Delhi, India, Sept. 2008
14. Airtel’s Seminar on: “Airtel Networking in Mobile Technology”, Dept of Computer Science, Hamdard University, New Delhi, India, Mar. 2007

Book / Book Chapter Publication

- ✓ “Micro-Firewalls for Dynamic Network Security Framework” – “A Secure Hybrid Architecture”, LAP LAMBERT Academic Publishing, ISBN: 978-3-659-24930-3, 2012, AV Akademikerverlag GmbH & Co. KG, Heinrich-Bocking-Str. 6-8, 66121 Saarbrücken, Deutschland / Germany.
- ✓ “An Efficient Grouping Genetic Algorithm for Data Clustering and Big Data Analysis”, Computational Intelligence for Big Data Analysis: Frontier Advances and Applications (ISSN: 1867-4534), Springer, Vol. 19, pp.119-142, 2015.
- ✓ “Implementation of Two Stages k -means Algorithm to Apply a Payment System Provider Framework in Banking Systems”, Artificial Intelligence Perspectives and Applications: Advances in Intelligent Systems and Computing (ISSN: 2194-5357), Springer, Vol. 347, pp.203-213, 2015.
- ✓ “A Novel Combined Approach of k -means and Genetic Algorithm to Cluster Cultural Goods in Household Budget”, Advances in Intelligent Systems and Computing (ISSN: 2194-5357), Springer, Vol. 404, Part VI, pp.273-283, 2016.

- ✓ “A Hybrid clustering technique to improve big data accessibility based on machine learning approaches”, Springer Publishing, Information Systems Design and Intelligent Applications, Advances in Intelligent Systems and Computing, (ISSN: 2194-5357), Vol. 433, pp 413-423, 2016.
- ✓ “A Decision Support System in Brain Tumor Detection and Localization in Nominated Areas in MR Images”, Springer Publishing, Internet of Things and Big Data Tehcnologies in Next Generation Healthcare, To be published, Dec. 2016.
- ✓ “Secure Distributed Group Rekeying Scheme for Cluster Based Wireless Sensor Networks Using Multilevel Encryption” Springer Publishing, Internet of Things: Novel Advances and Envisioned Application, To be published, Aug. 2016.

Workshop / IT Festival

- ✓ Certificate of Organizer in NERDZ (National Level IT Festival), Hamdard University, 2007
- ✓ Certificate of Organizer in NERDZ (National Level IT Festival), Hamdard University, 2008
- ✓ Certificate of Organizer in NERDZ (National Level IT Festival), Hamdard University, 2009
- ✓ Workshop on: “Enterprise Information Network Security: Concepts, Technologies and Practice”, Center of Excellence in Interdisciplinary Mathematics, FCM, 2010, India
- ✓ IEEE Workshop on: Ethical hacking & Information Security, Hamdard University, Feb 2010, India
- ✓ Manuscript Writing Workshop, Hamdard University, Oct 2010, India
- ✓ IEEE National Workshop on: Simulation of Networks Using NS-2 (NWSN-2010), Gujarat, Sept 2010, India
- ✓ Microsoft Student Partners Workshop on: Cloud Computing, IE9 and Web Technology, Hamdard University, Jan 2011, New Delhi, India
- ✓ Kharazmi University Workshop on: How to use and have access to our New University Portal Home pages, Jan. 2016

Editorial/Reviewer

- ✓ Reviewer of the 20th World Multi-conference on Systematics, Cybernetics and Informatics (WMSCI), Orlando, Florida, USA, 2016

- ✓ Reviewer of Journal of Technology of Education (JTE), Shahid Rajaei Teacher Training University, Iran, 2016
- ✓ Reviewer of International Conference on Control, Electronics, Renewable Energy, and Communications, (ICCEREC'16), Indonesia, 2016
- ✓ Member of the Technical Committee Board, Information Science and Industrial Application (ISI'16), China, 2016
- ✓ Reviewer of International Conference on Environmental and Civil Engineering Technology, (ENVICET'16), Malaysia, 2016
- ✓ Member of the Technical Committee Board, 8th International Conference on Computational Intelligence and Communication Networks (CICN'16), India, 2016
- ✓ Reviewer of International Conference on Advancement of Mechanical & Manufacturing Engineering Technology, (ADMMET'15), Indonesia, 2015
- ✓ Reviewer of Informing Science: The International Journal of an Emerging Transdiscipline (InformingSciJ), ISSN: 1547-9684, Elsevier, Scopus, CA, USA
- ✓ Member of the Technical Committee Board, 15th IEEE International Symposium on Signal Processing and Information Technology (ISSPIT'15), UAE, 2015
- ✓ Member of the Technical Committee Board, 2nd Advanced Research in Material Sciences, Manufacturing, Mechanical and Mechatronic Engineering Technology International Conference (AR4MET'16), Indonesia, 2015
- ✓ Reviewer of International Conference on Computing & Network Communications (CoCoNet'15), India, 2015
- ✓ Member of the Technical Committee Board, Symposium on Ensemble Networks and Software Engineering (SENSE'15) and co-affiliated with 4th International Conference on Advances in Computing, Communication and Informatics, India, 2015
- ✓ Reviewer of International Conference on Informatics & Advanced Computing (ICIAC), Thailand, 2015
- ✓ Reviewer of International Conference on Electronics Systems & Information Technology (ICESIT), Emirate, 2015
- ✓ Member of the Technical Committee Board, Springer International Conference on Computing in Mechanical Engineering (ICCME'15), India, 2015
- ✓ Reviewer of International Conference on Computer Science & Information Systems (ICCSIS), Thailand, 2015

- ✓ Reviewer of International Conference on Network Security & Computer Science (ICNSCS), Malaysia, 2015
- ✓ Senior Reviewer Member of IACITE in various Conferences & Journals
- ✓ Reviewer of 4th IEEE International Conference on Advances in Computing, Communications and Informatics, India (IEEE ICACCI)
- ✓ Member of the Technical Committee Board, 5th IEEE International Conference on Communication System and Network Technologies (IEEE CSNT), India
- ✓ Reviewer of IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems (IEEE SPICES), India
- ✓ Member of the Technical Committee Board, International Bio-Metrics & Smart Government Summit (IBMSGs), Tunisia
- ✓ Chapter Reviewer Board Member of Privacy Book 2014 (Privacy in a Digital, Networked World – Technologies, Implications and Solutions), USA
- ✓ Editorial Board Member of International Research Organization of Computer Science
- ✓ Editorial Board Member of Future Tech: An International Journal of Science and Technology
- ✓ Reviewer Board Member of World Applied Sciences Journal, Indexed by Thomson Reuters, SCOPUS (WASJ)
- ✓ Reviewer Board Member of Privacy in a Digital, Networked World-Technologies, Implications and Solutions, USA
- ✓ Reviewer of IEEE International Conference on Cyber-enabled Distributed Computing and Knowledge Discovery (CyberC), Beijing, China
- ✓ Member of the Technical Committee Board, International Symposium on Advances in Data Management (ADM)
- ✓ Member of the Technical Committee Board, International Workshop on Energy Efficient Wireless Communications and Networking (EEWCN)
- ✓ Reviewer of IEEE International Conference on Mechanical and Electrical Technology (ICMET), Dalian, China
- ✓ Editorial of International Journal of Computer and Electrical Engineering (IJCEE), Singapore
- ✓ Reviewer of IEEE International Conference on Machine Learning and Computing (ICMLC), Singapore

- ✓ Reviewer of International Conference on Intelligent Network and Computing (ICINC) series
- ✓ Reviewer of International Conference on Manufacturing Science and Technology (ICMST) series
- ✓ Reviewer of International Conference on Software and Computing Technology (ICSCT) series
- ✓ Reviewer of Journal of Engineering and Computer Innovation (JECI)
- ✓ Reviewer of IEEE International Conference on Cyber-Enabled Distributed Computing and Knowledge Discovery (CyberC), Shanghai, China

Master Thesis Supervised/Co-Supervised

- ✓ Implementation of RMPBEL a combination of recursive multilayer perceptron and BEL algorithm for knowledge extraction in BCIs
- ✓ Fraud detection in financial transactions using outlier detection method and machine learning algorithms: a case study of Mellat Bank
- ✓ Assess and prediction of consumption cost based on cultural goods in household budget
- ✓ Analysis & prediction of customer's bank selection by using machine learning techniques based on customer preferences to choose a bank
- ✓ Developing a decision support system for budgeting in healthcare
- ✓ Strategic investment under uncertainty: a game option approach
- ✓ Study the synergistic effects of IT-enabled resources on organizational capabilities and firm performance (Case Study: companies listed on Tehran Stock Exchange)
- ✓ Proposing a Multi-objective time-cost trade-off model for strategic management of oil and gas drilling projects
- ✓ Modeling a two-echelon green location-allocation-routing problem for road transportation system by using hybrid memetic & swarm algorithm optimization
- ✓ Design and implementation of hybrid machine learning methods to detect criminal content on images
- ✓ Semantic analysis of dynamic communities in social networks: Effective in marketing to target audiences
- ✓ Analysis & Design of a Systematic and a Hybrid model to Predict Projects Completion Cost via Machine Learning Techniques – a Case Study of MAPNA Co.

- ✓ Machine learning approach for the detection of outlier in the LIDAR cloud points with aid of CRF
- ✓ Modeling of churn behavior of Mellat bank's customers by implementing machine learning techniques
- ✓ A method based on fuzzy logic for matching vehicles GPS data on the digital map of the road network in order to manage traffic
- ✓ Presenting a predictive model for customer satisfaction with after-sales service of automotive industry by using support vector machine, Case Study: Iran Standard & Quality Inspection Company
- ✓ Designing an intelligent electronic banking system to identify loyal customers and mechanism of upgrade them to the level of loyalty
- ✓ Determination of households benefit from subsidies by using data mining techniques

Work Experience

[Head, Center of Information Technology & Communication] | [Kharazmi University, Tehran, Iran]

[Faculty Member] | [Kharazmi University, Tehran, Iran]

[IT Consultant of] | [Research Vice-Chancellor, Kharazmi University, Tehran, Iran]

[IT Consultant of] | [Ministry of Science, Research & Technology, Iran]

[Faculty Member] | [University of Economic Sciences, Tehran, Iran]

[Head Center of Information Technology & Communication] | [University of Economic Sciences, Tehran, Iran]

[Teacher's Assistant] | [Hamdard University, New Delhi, India]

[Representative of Science and Education Section, Embassy of Iran, India in Delhi] | [Embassy of Iran, New Delhi, India] 2010-12

[Webmaster of Science and Education Section, Embassy of Iran] | [Embassy of Iran, New Delhi, India], 2012-13

[IT manager of Science and Education Section, Embassy of Iran] | [Embassy of Iran, New Delhi, India], 2009-12

[IT manager of Delhi Iranian's Student's Islamic Association] | [New Delhi, India], 2007-12

[Webmaster of Delhi Iranian's Student's Islamic Association] | [New Delhi, India], 2007-12

[Representative of Science and Education Section, Embassy of Iran] | [Hamdard University, New Delhi, India], 2010-12

[IT Consultant of] | [Various Organizations & Ministries, Banks, Industries, in Iran & Abroad], 1997-2012