|  |  |
| --- | --- |
|  | Welcome to my homepage! |
|  |  |
|  | **Books**  [1] **A. M. Saghiri**, M. D. Khomami, and M. R. Meybodi, *Intelligent random walk: an approach based on learning automata* (Springer, 2019).  [2] A. Rezvanian, **A. M. Saghiri**, S. M. Vahidipour, M. Esnaashari, and M. R. Meybodi, *Recent advances in learning automata* (Springer, 2018).  **Book Chapters**  [3] **A. M. Saghiri**, “Cognitive internet of things: challenges and solutions”, in *Artificial intelligence-based internet of things systems* (Springer, 2022), pp. 335–362.  [4] M. Vahdati, K. G. HamlAbadi, and **A. M. Saghiri**, “Iot-based healthcare monitoring using blockchain”, in *Applications of blockchain in healthcare* (Springer, 2021), pp. 141–170.  [5] **A. M. Saghiri**, “Blockchain architecture”, in *Advanced applications of blockchain technology* (Springer, 2020), pp. 161–176.  [6] O. R. B. Speily, A. Rezvanian, A. Ghasemzadeh, **A. M. Saghiri**, and S. M. Vahidipour, “Lurkers versus posters: investigation of the participation behaviors in online learning communities”, in *Educational networking* (Springer, 2020), pp. 269–298.  [7] **A. M. Saghiri**, K. G. HamlAbadi, and M. Vahdati, “The internet of things, artificial intelligence, and blockchain: implementation perspectives”, in *Advanced applications of blockchain technology* (Springer, 2020), pp. 15–54.  [8] S. Gholami, M. R. Meybodi, and **A. M. Saghiri**, “A learning automata-based version of sg-1 protocol for super-peer selection in peer-to-peer networks”, in *Recent advances in information and communication technology* (Springer, 2014), pp. 189–201.  **Journal Papers**  [9] **A. M. Saghiri**, M. R. Jabbarpour, M. Vahidipour, M. Sookhak, and A. Forestiero, “A survey of artificial intelligence challenges: analyzing the definitions, relationships, and evolutions”, Applied Sciences **12**, 40–54 (2022).  [10] S. Gholami, **A. M. Saghiri**, S. M. Vahidipour, and M. R. Meybodi, “Hla: a novel hybrid model based on fixed structure and variable structure learning automata”, Journal of Experimental Theoretical Artificial Intelligence, 1 (2022).  [11] M. R. Jabbarpour, **A. M. Saghiri**, and M. Sookhak, “A framework for component selection considering dark sides of artificial intelligence: a case study on autonomous vehicle”, Electronics **10**, 384 (2021).  [12] N. Amirazodi, **A. M. Saghiri**, and M. R. Meybodi, “A self-adaptive algorithm for super-peer selection considering the mobility of peers in cognitive mobile peer-to-peer networks”, International Journal of Communication Systems **34**, e4661 (2021).  [13] E. Rezaee, **A. M. Saghiri**, and A. Forestiero, “A survey on blockchain-based search engines”, Applied Sciences **11**, 7063 (2021).  [14] R. Mahmoudi, S. Roozi, **A. M. Saghiri**, and A. Mahmoudi, “Extracting strategies for improving internet-of-things-based home industries in iran: a strengths, weaknesses, opportunities, and threats analysis”, IEEE Transactions on Engineering Management **68**, 586–598 (2020).  [15] **A. M. Saghiri** and M. R. Meybodi, “Open asynchronous dynamic cellular learning automata and its application to allocation hub location problem”, Knowledge-Based Systems **139**, 149–169 (2018).  [16] **A. M. Saghiri** and M. R. Meybodi, “An adaptive super-peer selection algorithm considering peers capacity utilizing asynchronous dynamic cellular learning automata”, Applied Intelligence **48**, 271–299 (2018).  [17] **A. M. Saghiri** and M. R. Meybodi, “On expediency of closed asynchronous dynamic cellular learning automata”, Journal of computational science **24**, 371–378 (2018).  [18] N. Amirazodi, **A. M. Saghiri**, and M. Meybodi, “An adaptive algorithm for super-peer selection considering peer’s capacity in mobile peer-to-peer networks based on learning automata”, Peer-toPeer Networking and Applications **11**, 74–89 (2018).  [19] **A. M. Saghiri** and M. R. Meybodi, “A distributed adaptive landmark clustering algorithm based on moverlay and learning automata for topology mismatch problem in unstructured peer-to-peer networks”, International Journal of Communication Systems **30**, e2977 (2017).  [20] S. F. Deiman, **A. M. Saghiri**, and M. R. Meybodi, “A delay aware super-peer selection algorithm for gradient topology utilizing learning automata”, Wireless Personal Communications **95**, 2611–2624 (2017).  [21] **A. M. Saghiri** and M. R. Meybodi, “A closed asynchronous dynamic model of cellular learning automata and its application to peer-to-peer networks”, Genetic Programming and Evolvable Machines **18**, 313–349 (2017).  [22] **A. M. Saghiri** and M. R. Meybodi, “An approach for designing cognitive engines in cognitive peer-to-peer networks”, Journal of Network and Computer applications **70**, 17–40 (2016).  [23] **A. M. Saghiri** and M. R. Meybodi, “A self-adaptive algorithm for topology matching in unstructured peer-to-peer networks”, Journal of Network and Systems Management **24**, 393–426 (2016).  **Conference Papers**. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .  [24] K. GholizadehHamlabadi, M. Vahdati, **A. M. Saghiri**, and A. Forestiero, “Digital twins in cancer: state-of-the-art and open research”, in Aiiot4dh workshop at the 2021 ieee/acm conference on connected health: applications, systems, and engineering technologies (chase) (IEEE/ACM, 2022).  [25] M. M. D. Khomami, A. Rezvanian, **A. M. Saghiri**, and M. R. Meybodi, “Solving minimum dominating set in multiplex networks using learning automata”, in 2021 26th international computer conference, computer society of iran (csicc) (IEEE, 2021), pp. 1–6.  [26] M. M. D. Khomami, A. Rezvanian, **A. M. Saghiri**, and M. R. Meybodi, “Sig-cla: a significant community detection based on cellular learning automata”, in 2020 8th iranian joint congress on fuzzy and intelligent systems (cfis) (IEEE, 2020), pp. 039–044.  [27] M. M. D. Khomami, A. Rezvanian, **A. M. Saghiri**, and M. R. Meybodi, “Utilizing cellular learning automata for finding communities in weighted networks”, in 2020 6th international conference on  web research (icwr) (IEEE, 2020), pp. 325–329.  [28] M. M. D. Khomami, A. Rezvanian, **A. M. Saghiri**, and M. R. Meybodi, “Overlapping community detection in social networks using cellular learning automata”, in 2020 28th iranian conference on electrical engineering (icee) (IEEE, 2020), pp. 1–6.  [29] **A. M. Saghiri**, “A survey on challenges in designing cognitive engines”, in 2020 6th international conference on web research (icwr) (IEEE, 2020), pp. 165–171.  [30] M. M. D. Khomami, A. Rezvanian, **A. M. Saghiri**, and M. R. Meybodi, “Distributed learning automatabased algorithm for finding k-clique in complex social networks”, in 2020 11th international conference on information and knowledge technology (ikt) (IEEE, 2020), pp. 139–143.  [31] M. Ghorbani, M. R. Meybodi, and **A. M. Saghiri**, “An adaptive topology management algorithm in p2p networks based on learning automata”, in 2019 7th iranian joint congress on fuzzy and intelligent systems (cfis) (IEEE, 2019), pp. 1–4.  [32] M. Ghorbani, M. R. Meybodi, and **A. M. Saghiri**, “An architecture for managing internet of things based on cognitive peer-to-peer networks”, in 2019 5th international conference on web research (icwr) (IEEE, 2019), pp. 111–116.  [33] **A. M. Saghiri**, M. Vahdati, K. Gholizadeh, M. R. Meybodi, M. Dehghan, and H. Rashidi, “A framework for cognitive internet of things based on blockchain”, in 2018 4th international conference on web research (icwr) (IEEE, 2018), pp. 138–143.  [34] M. Vahdati, K. G. HamlAbadi, **A. M. Saghiri**, and H. Rashidi, “A self-organized framework for insurance based on internet of things and blockchain”, in 2018 ieee 6th international conference on future internet of things and cloud (ficloud) (IEEE, 2018), pp. 169–175.  [35] M. M. D. Khomami, M. A. Haeri, M. R. Meybodi, and **A. M. Saghiri**, “An algorithm for weighted positive influence dominating set based on learning automata”, in 2017 ieee 4th international conference on knowledge-based engineering and innovation (kbei) (IEEE, 2017), pp. 0734–0740.  [36] K. G. HamlAbadi, **A. M. Saghiri**, M. Vahdati, M. D. TakhtFooladi, and M. R. Meybodi, “A framework for cognitive recommender systems in the internet of things (iot)”, in 2017 ieee 4th international conference on knowledge-based engineering and innovation (kbei) (IEEE, 2017), pp. 0971–0976.  [37] A. Ahmadi, M. R. Meybodi, and **A. M. Saghiri**, “Adaptive search in unstructured peer-to-peer networks based on ant colony and learning automata”, in 2016 artificial intelligence and robotics (iranopen) (IEEE, 2016), pp. 133–139.  [38] S. F. Deiman, **A. M. Saghiri**, and M. R. Meybodi, “An adaptive algorithm for managing gradient topology in peer-to-peer networks”, in 2016 eighth international conference on information and knowledge technology (ikt) (IEEE, 2016), pp. 91–97.  [39] M. H. G. Dolabi, M. R. Meybodi, and **A. M. Saghiri**, “A bandwidth-aware algorithm for solving topology mismatch problem in peer-to-peer networks utilizing the combination of learning automata and x-bot algorithm”, in 2015 23rd iranian conference on electrical engineering (IEEE, 2015), pp. 607– 612.  [40] M. Ghorbani, M. R. Meybodi, and **A. M. Saghiri**, “A new version of k-random walks algorithm in peer-to-peer networks utilizing learning automata”, in The 5th conference on information and knowledge technology (IEEE, 2013), pp. 1–6.  [41] M. Ghorbani, M. R. Meybodi, and **A. M. Saghiri**, “A novel self-adaptive search algorithm for unstructured peer-to-peer networks utilizing learning automata”, in 2013 3rd joint conference of ai & robotics and 5th robocup iran open international symposium (IEEE, 2013), pp. 1–6.  [42] **A. Saghiri** and A. Bagheri, “Enhance your search engine functionality with peer-to-peer systems”, in 2010 the 2nd international conference on computer and automation engineering (iccae), Vol. 1 (IEEE, 2010), pp. 583–586.  [43] **A. Saghiri** and A. Bagheri, “An adaptive architecture for personalized search engine in ubiquitous environment with peer-to-peer systems”, in 2009 international conference on information and multimedia technology (IEEE, 2009), pp. 107–111. |
|  | More information   * [Education](https://amsaghiri.github.io/e.htm) * [Research and Work Experiences](https://amsaghiri.github.io/r.htm) * Books   + image004 [Exploring the Dark Side of Artificial Intelligence: Shedding Light on Future Perils and Alarming Dangers](https://a.co/d/b1IYTJM)   + image004[AI Millionaire: A Guide to Forecasting Future Jobs and Hunting Opportunities](https://a.co/d/fiRfrnK) [[Medium](https://medium.com/@a.m.saghiri2008/forget-coding-bootcamps-the-ai-millionaire-path-in-the-age-of-automation-c6241d8e95b5)]   + image004 [Why GPT-Based Chatbots Will Be Vital: Applications, Challenges, and the Shaping of the Fragile Job Market](https://a.co/d/gcUOwBL) [[Medium](https://medium.com/@a.m.saghiri2008/why-gpt-based-chatbots-will-be-vital-a-must-read-book-on-the-future-of-ai-b698bca3a3f), [SlideShare](https://www.slideshare.net/AliMohammadSaghiri/why-gptbased-chatbots-will-be-vital-applications-challenges-and-the-shaping-of-the-fragile-job-marketbook-promotionpdf-259764445)]   + image004 [How to Become an Expert In Job Hunting: Harnessing the Power of Generative Chatbots](https://a.co/d/bLxaq8S) [[Medium](https://medium.com/@a.m.saghiri2008/revolutionize-your-job-search-with-ai-discover-the-power-of-chatbots-1b960b7f9be3)] * [Publications](https://amsaghiri.github.io/p.htm) * [Talk and Workshop](https://amsaghiri.github.io/t.htm) * [Teaching](https://amsaghiri.github.io/t2.htm) * [Reviewer and Organizer for Scientific Journals and Conferences](https://amsaghiri.github.io/r2.htm) |
|  | Interest   * Artificial Intelligence * Computer Networks * Distributed Systems * Software Engineering * Internet of Things * Blockchain |
|  | Online Profiles   * [Google Scholar](https://scholar.google.com/citations?hl=en&user=CVgzMqUAAAAJ&view_op=list_works&sortby=pubdate) * [LinkedIn](https://www.linkedin.com/in/ali-mohammad-saghiri-60bba9a4/) * [ORCID](https://orcid.org/0000-0003-0797-314X) |
|  | Contact Information   * Email: [amsaghiriit@gmail.com](file:///C:\Users\AMS\Dropbox\jobs\CV%20Update\website\total\amsaghiriit@gmail.com) |