

Resume

Name : **Hanan Ettaher Dagez** حنان الطاهر الداقيز

Date of birth : **25-6-1969**

Martial Status : **Married**

Nationality : **Libyan**

Passport no : **H5JY9GF0**

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Email address : **hanandageez@yahoo.com**

Academic Degree: **Dr. Associate professor**

Current job: **Lecturer and head of Information System Department at**

Faculty of Information Technology at University of Tripoli/ Libya

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Experience: I am holding Ph.D degree in computer science in field of e-learning from university of Malaya (2010) and my masters in field of software engineering project management from university Malaya (1999).

My working experience started 1992 as instructor and since 1999 as a lecturer. During my career I was elected Head of computer department, Head of information science department, Head of general required course department and member of examination control committee member in Libyan Education ministry. 2009 part time lecturer for Masters degree at faculty of IT /University of Malaya.

Currently I am the head of Information system department and lecturer, examiner and supervisor for masters degree and member of developing curriculum committee at faculty of information technology at University of Tripoli- Libya.

Skills Summary: Software engineering, E-learning, SCORM 2004, Neural network, Genetic Algorithm, Java, C, C++, Internet programming, Software requirements, System Analysis and design using UML, Software project management, Software testing and quality assurance.

Education and Training Background:

Ph.D	2010	Computer science in field of e-learning in University of Malaya\ Malaysia. Titled “ Adaptive Multi Learning Style System For E-learning ”
Msc	1996-1999	Computer science in field of Software engineering project management. University Malaya / Malaysia. Titled “ SoftProMT A Prototype Software Project Management Tool ”
B.Sc	1987-1992	Bs. Computer science – University of Tripoli. Libya
ATMATA	1993	Training for management technology tools
Strategic management	2016	University of Tripoli
leaders Preparation	2016	University of Tripoli
Humanitarian management systems	2016	University of Tripoli

Working Experience:

Dates	Position	Place
1992- 1995	Instructor	Faculty of Administration and Financial Professions. Tripoli, Libya.
1996-1999	Master study Research title “ <i>A prototype Software Project Management Tool</i> ”.	University Malaya - Malaysia
1999-2004	<ul style="list-style-type: none"> • Head of computer science department. • Lecturer • Projects supervisor 	Faculty of Administration and Financial Professions. Tripoli, Libya.
2001-2003	Head of Information Science	Faculty of Administration and Financial Professions. Tripoli, Libya.
2001-2004	Member of Examination Control Committee	Libyan Education ministry. Tripoli, Libya.
2009	Part time lecturer	University of Malay
2010-2012	<ul style="list-style-type: none"> • Head of computer science department. • Lecturer • Projects supervisor 	Faculty of Administration and Financial Professions. Tripoli, Libya.
2013-2017	<ul style="list-style-type: none"> • Head of general required courses department. 	Faculty of Information Technology at Tripoli University

2017 – 2019	<ul style="list-style-type: none"> • Lecturer • Projects supervisor • Head of Information System Department 	
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Publications:

1. Hanan Etaher Dagez, Hassan Al Sari, “Survey Analysis To Identify the Creative Thinking Attributes To Cope E-learning Strategies To Improve e-Learning Process”, Journal of Pure and Applied Sciences, 18(4), Published 2019-12-11. Retrieved from <http://sebhau.edu.ly/journal/index.php/jopas/article/view/509>.
2. Hanan Etaher Dagez, Hassan Al Sari. “Adaptive E-learning Environment To Improve Creative Thinking Learning Process”. Journal of Pure and Applied Sciences, 18(4).Published 2019-12-11. Retrieved from <http://sebhau.edu.ly/journal/index.php/jopas/article/view/508>
3. Hanan E. Dagez, Abdulmajid H. Mohamed Ilham S. Ben salem, “Academic counseling using CBR and forgetting mechanism Comparison of the recommendation based on repetition and average of the highest course scores”, International Conference on Technical Sciences (ICST2019) March 04 – 06 (2019). Retrieved from https://icts2019.tve.gov.ly/2019/ar/Proceedings_ci
4. Abdulmajid H. Mohamed, Ilham S. Ben salem, Hanan E. Dagez, “A Constructive System Forgetting as part of Case Based Reasoning”, IJECS, Volume 7 Issue 1 January 2018, Page No. 23395-23498. Retrieved from <https://www.semanticscholar.org/paper/A-Constructive-System-Forgetting-as-part-of-Mohamed-Ben-salem/755e805c7456f8b130a2f875f37753554e4bd95d>
5. Mufid M. Musrati, Hanan T. Dagez, Jalal. S. Barouni, "Adaptive Mutation Rate (AMR), SEJ Science and engineering journal, High institute of industrial technology, Vol.1 2016.
6. Hanan Al Zaloutee, Hanan Dagez “Lossless Text Compression Technique with LSB Technique to Hide Secret Message inside an Image (CLSB)” Proceeding of the international conference on advanced technology and sciences (ICAT’15), page 124, Antalya Turkey, August 4-7, 2015.
7. Ambarka Elghali, Hanan Dagez “Adaptive Learning and Thinking Style to Improve E-Learning Environment Using Neural Network (ALTENN) Model” Proceeding of the international conference on advanced technology and sciences (ICAT’15), page 125, Antalya Turkey, August 4-7, 2015.
8. Hanan Ettaher Dagez “E-learning Multi-Learning Style One Size Can Fit All” Proceeding of the international conference on computing technology and information management ICCTM2014, Dubai UAE- April 9-11, 2014.
9. Mufid Mohamed A. Musrati and Hanan Ettaher Dagez, “New Optimized Crossover Utilizes Exponential Monte Carlo”, 3rd International Conference on Network and Computer Science (ICNCS 2014), Manila, Philippines, March 20-21, 2014 and published in "International Journal of Computer and Communication Engineering vol. 3, no. 5, pp. 384-387, 2014.

10. Hanan Ettaher Dagez , Mohd Sapiyan Baba “*Applying Neural Network Technology in Qualitative Research for extracting Learning Style System to Improve E-learning Environment*” published in proceeding of ITSIM’08, International Symposium on information technology, Volume 1, IEEE August 26, 2008.
 11. Hanan Ettaher Dagez and Khairuddin Hashim, “*Mind map learning approach for learning environment using SCORM standards*”, Accepted in IASTED conference in France and published in E-Asia Mars 3, 2007, Putrajaya international conference, Malaysia, 2007.
 12. Hanan Ettaher Dagez and Khairuddin Hashim, “*Online Learning Style and e-Learning Approaches*”, Published in IPSI-USA-2006, pp6; and published in NASA report, Volume 44, December 5, 2006.
 13. Khairuddin Hashim, Hanan Ettaher Dagez, “*Adaptive Learning in An e-Learning Environment*”, e-Learning National Seminar, organized by National University of Malaysia, Kuala Lumpur, December, 2006 – Plenary Presentation.
 14. Hanan Dagez, Khairuddin Hashim, “*Mind map learning approach for learning environment using SCORM standards.*”, E-Asia 2007, Putrajaya international conference, Malaysia, Proceedings of WEC99 Technical Conference of Computer and Communication Engineering
 15. Hanan Dagez, Khairuddin Hashim, “*Online Learning Style and e-Learning Approaches*”, International Conference on Advances in the Internet, Processing, Systems and Interdisciplinary Research. (IPSI-USA-2006); 2006; 6 pp. Published in: NASA report, Volume 44, December 5, 2006.
 16. Hanan Dagez, Khairuddin Hashim, “*Survey of software engineering project management problem in Malaysia.*”, Proceedings of the 16th IASTED Applied Information’98, Presented in Germany 23-25, 1998, page 123-126.
 17. Hanan Dagez, Khairuddin Hashim, “*Software project Management Tools: Analysis & Comparison*”, Proceeding of the International Conference on Information Technology and Multimedia at UNITEN (ICIMU’98), Malaysia on September 1998, page SE4-1.
 18. Hanan Dagez, “*SoftProMT: A prototype Software Project Management Tool*”, Presented in UPM University in Malaysia, July 1999.
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