



QFG11/0110 - 3.1E

Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

CURRICULUM VITAE

Thamer Ahmad AL-Rawashdeh

Software engineering department / faculty of sciences and IT/Alzaytoonah University of Jordan University, Amman,

Jordan

Phone: 0795619291

E-mail: thamer.r@zuj.edu.jo



1. Personal Data

Date of Birth: 31/1/1980 Nationality: Jordanian

2. Education

- Ph.D. (software engineering) 2011, Utara University of Malaysia, Utara, Kedeh, Malaysia
- M.Sc. (computer information system) 2005, Arabic University For banking and Financial Science, Amman, Jordan
- B.Sc. (computer science) 2003, Mutah University, Alkarak, Jordan

3. Ph.D. Dissertation

Extended UTAUT to examine the acceptance of web based training systems, Utara University, Utara, Kedeh, Jordan.

4. Employment

Academic Positions

- Associate Professor, Software Engineering Department, Alzaytoonah University, Amman, Jordan Sep, 2016 – present
- Assistant Professor, Software Engineering Department, Alzaytoonah University, Amman, Jordan

QFG11/0110E - Page 1 / 6





QFG11/0110 - 3.1E

Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

Sep, 2011 - 2016

• Instructor, computer science Department, Utara University, 2009 -2011

Administrative Positions

- Assistant Dean, Faculty of sciences and IT, Alzaytoonah University, Amman, Jordan, 2018- present
- Chairman of Computer Science Department, Faculty of sciences and IT, Alzaytoonah University, Amman, Jordan, 2013-2016

5. Research Interests

Software requirements, software design, software development, software testing, and software project management

6. Honors and Awards

REVIEWER CERTIFICATE FROM JOURNAL OF SOFTWARE: EVOLUTION AND PROCESS

7. Teaching Experience

• Graduate Courses

Software analysis and design Software development Software testing Software project management

• Undergraduate Courses

Introduction to software engineering
Software specifications
Software analysis and design
Software development
ASP.NET
Object oriented programming
Software testing
Software quality
Software project management

8. Supervision of Graduate Research

• Mohammed Sa'ad. an automated approach to Generate use cases and class diagrams from user's requirements using deep learning, 2019





QFG11/0110 - 3.1E

Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

• Khalid Al-smoul, Maximizing the lifetime of wireless sensors networks using solar energy Harvesting Technology, maser Awarded in 2016.

9. Grants

- A novel indoor localization technique controlled by artificial intelligence for smart buildings, Alzaytoonah University of Jordan; 18750 JD; from May-2017 to May-2019.
- Developing an Implementation Model for a Modified Linux operating system; Alzaytoonah University of Jordan; 18300 JD; from May- 2015 to January-2017.
- Conceptual Design for PV system installation Using Wireless sensor Network; Alzaytoonah University of Jordan; 59960 JD; from June-2014 to June-2016.

10. Membership of Committees

• National and International

- Member, a committee for developing MIS curricula (USAID) 2006.

University

- Member, a committee of quality assurance at Alzaytoonah University of Jordan 2012-2016.
- Coordinator of Microsoft Corporation activities at Alzaytoonah University, 2011-2016.
- Referee, 6th International Conference on Information Technology IEEE 6th, Alzaytoonah University, Amman-Jordan, May 8-10, 2013.
- Assurance in Higher Education (IACQA'2013), Alzaytoonah University, Amman-Jordan, April 2-4, 2013.

11. Professional and Scientific Meetings

Scientific Meetings Organized

-Track Chair, 2019 IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology, IEEE – Jordan Section, Jordan Engineers Association, and Al-Zaytoonah University of Jordan, Amman-Jordan, April 9-11, 2019

Participation in Scientific meetings

Participant, the Third International Arab Conference on Quality

12. Participation in or organization of curricular and/or extra-curricular activities

- ISO, Alzaytoonah University, Amman, 12-15 Oct 2020
- Quality assurance evaluators, Commission of Accreditation and Quality Assurance of Higher Education Institutions, Amman, 18-20 Jan 2020





QFG11/0110 - 3.1E

Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

- Instructional design for E-learning (IDEL), UNHCR, Amman, 1-5 Dec 2019
- بناء الاختبارات التحصيلية وتحليلها وتفسير نتائجها/ 2016 •
- Linux Operating System
- Cloud computing, Microsoft Corporation.
- Embedded systems and Arduino Microcontroller, Hamorabe company, 1-20 July 2013.
- Quality self-assessment, Association of Arab Universities, 13-15 June, 2013.
- Computer on wheels (COW) for education purpose (USAID) 2005.

13. Publications

- 1) Elbes, M., **Alrawashdeh, T**., Almaita, E., AlZu'bi, S., & Jararweh, Y. (2020). A platform for power management based on indoor localization in smart buildings using long short- term neural networks. Transactions on Emerging Telecommunications Technologies, e3867.
- 2) Thamer A. Alrawashdeh, Mohammad W. ElbesAmmar Almomani, Abdelfatah Tamimi. User acceptance model of open source software: an integrated model of OSS characteristics and UTAUT. *Journal of Ambient Intelligence and Humanized Computing, pp. 1-13*
- **3) Alrawashed, T.A**, Almomani, A, Althunibat, A, Tamimi, A (**2019**). An automated approach to generate test cases from use case description model. Computer Modeling in Engineering & Sciences, Vol. 119, No. 3, 2019 ,pp.409-425
- 4) H Hourani, H Wasmi, **T Alrawashdeh** (2019). A Code Complexity Model of Object Oriented Programming (OOP). 2019 IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT)
- 5) MS Osman, NZ Alabwaini, TB Jaber, **T Alrawashdeh** (2019). Generate use case from the requirements written in a natural language using machine learning. 2019 IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT).
- 6) M Elbes, E Almaita, T Alrawashdeh, T Kanan, S AlZu'bi, B Hawashin (2019). An Indoor Localization Approach Based on Deep Learning for Indoor Location-Based Services. 2019 IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT)
- 7) Roba K. Alsoub, **Thamer A. Alrawashdeh** (2018), and Ahmad Althunibat. User Acceptance Criteria for Enterprise Resource Planning Software Systems. *International Journal of Innovative Computing, Information and Control ICIC* Volum14, Number 1
- 8) Khalid M. Al-Smoul, **Thamer A. Al-Rawashdeh**, Ali A. Al-Dahoud (2016). An Improved Solar Low Energy Adaptive Clustering Hierarchy (IS-LEACH) Technique. *International Journal of Communication Networks and Information Security (IJCNIS)*. 8(3).
- 9) Thamer A. Al-Rawashdeh, (2016). Evaluating Open Source Software Usability Using a Multistage Fuzzy Model Approach. *International Review on Computers and Software (IRECOS)*, 10 (2).





QFG11/0110 - 3.1E

Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

- **10) Thamer A. Al-Rawashdeh**, Feras M. Al'azzeh, Sokyna M. Al-Qatawneh. (2014). Evaluation of ERP Systems Quality Model Using Analytic Hierarchy Process (AHP) Technique. *Journal of Software Engineering and Applications*, 7, 225-232.
- **11**) Huda Ibrahim And **Thamer A. Alrawashdeh**. (2014). Acceptance of webbased training system. *Journal of ICT*.
- **12**) **Thamer A. Al-Rawashdeh**, MOHAMMAD I. MUHAIRAT, Sokyna M. Al-Qatawneh (2014). A Quantitative Evaluation of ERP Systems Quality Model. *11th International Conference on Information Technology: New Generations (ITNG)*.
- **13**) AHMAD ALTHUNIBAT, **THAMER A. ALRAWASHDEH** AND MOHAMMAD I. MUHAIRAT (2014). THE ACCEPTANCE OF USING M-GOVERNMENT SERVICES IN JORDAN. *11th International Conference on Information Technology: New Generations (ITNG)*.
- **14)** AHMAD ALTHUNIBAT, **THAMER A. ALRAWASHDEH** AND MOHAMMAD I. MUHAIRAT (2014). THE ACCEPTANCE OF USING M-GOVERNMENT SERVICES IN JORDAN. Journal of Theoretical and Applied Information Technology.
- **15**) Sokyna Al-Qatawneh1, Ali Mehdi2, and **Thamer A. Al Rawashdeh**. (2014). 3D MODELLING, SIMULATION AND PREDICTION OF FACIAL WRINKLES. 2nd international conference on Image Processing and Pattern Recognition, Sudny, Australia
- **16**) **Thamer A. Alrawashdeh**, Mohammad I. Muhairat and Ahmad M. Althunibat. (2013). A Software Quality Model of ERP System in Higher Education Institutions. *European Journal of Scientific Research (EJSR)*, Vol. 99 Issue 1.
- **17**) **Thamer A. Alrawashdeh**, Mohammad I. Muhairat and Ahmad M. Althunibat. (2013 Evaluating Quality of Software in ERP Systems Using the ISO 9126 Model. *International Journal of Ambient Systems and Applications(IJASA)*, Vol. 1 No.1.
- **18) Thamer, A. Alrawashdeh** & Mahadeen, B. (2012). Extended UTAUT to examine the acceptance of web based training system by public sector's employees. *International Journal of Interactive Mobile Technologies (iJIM)*, Vol.7, No.1.
- 19) S. Qatawneh, A. Alneaimi, **Thamer, A. AlRawashdeh**, M. Muhairat, R. Qahwaji and S. Ipson, "Efficient Prediction of DNA-Binding Proteins using Machine Learning (2012). ", *International Journal on Bioinformatics & Biosciences (IJBB) Vol.2*, No.2, June 2012.
- 20) Thamer A. Alrawashdeh, Mohammad I. Muhairat and Sokyna Alqatawnah. (2012) Factors Affecting Acceptance of Web-Based Training system: Using Extended UTAUT and Structural Equation Modeling. International Journal of Computer Science, Engineering and Information Technology (IJCSEIT), Vol.2, No.2.
- **21**) **Ahmad, T.** Ibrahim, H & Affendi, S. M. (2011). Issues and Challenges in Applying Computer-Based Distance Training System. *GSTF International Journal on Computing*, 2.





QFG11/0110 - 3.1E

Curriculum Vitae Form - Procedures of Appointment and Promotion Committee

- **22**) Ali Al-Dahoud, Mohamed Fezari, Ismail Jannoud and **Thamer A. Alrawashdeh** (2015). Improving monitoring and Fault Detection of Solar Panels Using Arduino and Mega WSN. *ICEMPE* 2015: *17th International Conference on Electrical Machines and Power Electronics*.
- **23**) **Ahmad, T.** Ibrahim, H., & Affendi, S. M. (2010). Distance Training System as an Alternative to Traditional Training. *International Conference on Infocomm Technologies*, Singapore.
- **24**) Ibrahim, H. & **Ahmad, T.** (2010). Distance Learning System as an Alternative to Traditional Training: A case of Jordanian Public Sector's Employees. *IADIS International Conference on Internet Technologies & society (ITS 2010).* 267 272, Perth, Australia.
- **25**) **Ahmad, T.** & Ibrahim, H & Affendi, S. M (2010). Traditional Training: Challenges and Alternative. *The 3rd National Conference Rural ICT development*, 70-73. Kedah, Malaysia.