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Faculaty	Faculty of science & IT			
department	Computer science/ Multimedia Systems			
Academic rank	Assistant Professor			
Year rank obtained	2009			
Specialization	Human computer interaction/ Software Engineering			
Resarch interst	HCI research and the relation between culture and HCI, and how culture affects the computer usage. Co-developed a 'Diamond Model' of Culture, which organizes a wide range of cultural variables from the HCI literature and related work. The key point of the model is that most cultural variables are not about the 'look and feel' of cultural markers as covered in most of the HCI literature, but instead impact how users evaluate their usage. Developed the relation between Jordanian culture and HCI. Also, developing the teaching techniques and methodology to improve student general knowledge.			
Phd or master	Phd	Univercity	Country	Year
		University of Sunderland, UK	UK	2009
Experience	 Assistant Professor in software engineering from 2010-2015 Head of Information Security at Al-Zaytoonah university of Jordan 2015-2016 Head of multimedia systems department at Al-Zaytoonah university of Jordan 2016-2017 Vice Dean for Quality assurance at IT faculty. Certificate from QAA (Quality Assurance Agency), the title of the certificate was "International quality assurance programme" October 2013 in London / UK. 			

Certificate from the Association of Arab Universities, (preparation of external evaluators and the field visit to accredit the academic program) in the AL-ZAYTOONAH University of Jordan, November/2013 Certificate of attendance at a workshop at the Third International Arab Conference for Quality Assurance in Higher Education. The title of the workshop was (Using Baldrige system of internal audit) on April 2013. Certificate from the Association of Arab Universities, (specialized in the basics of balanced performance and applications card session) in Petra University, Jordan, July 2013. Establishing a student community group called (IT club) to support student and community. Head of multimedia systems department at Al-Zaytoonah university of Jordan 2015-2016 Puplicatioan and pub-Attend to IWIPS 2005 conference in 2005, Amsterdam. lished book Cooperate in paper at NordiCHI 2006 conference, the subject was Modified Contextual Design as a Field Evaluation Method. Fuad EL-Qirem, Gilbert Cockton, M. Lotfi. (2007). Title of paper: "Cultural Differences in Severity and Impact of User Frustration" at IWIPS 2007 conference in Mexico. Product and Systems Internationalisation Inc, ISBN0 -9722184-5-9. Fuad EL-Qirem and Gilbert Cockton. (2011). Computer Usage and User Experience in Jordan: Development and Application of the Diamond Model of Territorial Factors. HCII2011 Conference, Orlando, USA. Fuad EL-Qirem and Gilbert Cockton. "Computer Usage and User Experience in Jordan: Development and Application of the Diamond Model of Territorial Factors". Publisher: Springer. Human-Computer Interaction: Towards Mobile and Intelligent Interaction Environments Lecture Notes in Computer Science Volume 6763, 2011, pp. 490-499 (2011).S. Al-Daajeh, R. Al-Qutaish, and F. Al-Qirem. (2011). "Engineering Dependability to Embedded Systems Software via Tactics", International Journal of Software Engineering and Its Applications, Vol. 5, No. 4, 2011, pp. 45-62. S. Al-Daajeh, R. Al-Qutais, and F. EL-Qirem. (2012). "A Tactic-Based Framework to Evaluate the Relationships between the Software

- Product Quality Attributes". International Journal of Software Engineering, Vo. 5, No. 1, 2012, pp. 5-26.
- Fuad EL-Qirem and Gilbert Cockton. (2015). "Dramatic Sketches: A New Interaction Design Resource for Communicating Contextual Communication Factors". Publisher: Springer. Human-Computer Interaction: Towards Mobile and Intelligent Interaction Environments. Journal Title: Lecture Notes in Computer Science. Volume 9180, 2015, pp. 176-185.
- Fuad EL-Qirem and Gilbert Cockton. (2017). "Designing culturally appropriate responses to culturally influenced computer usage behaviors". The 8th International Conference on Applied Human Factors and Ergonomics (AHFE 2017).