Wea'am AbdulMohsen AL-Rashed

Email: wealrashed@ksu.edu.sa

Address: Riyadh, Saudi Arabia.

Nationality: Saudi

Education	McMaster University, Hamilton ON, Canada Master of Applied Science, Software Engineering	(2018)
	King Saud University Riyadh, KSA BSc Computer & Science College, Information Technology.	(2011)
Technical Skills	 Win XP / Vista / 7 Microsoft Office (Word, Excel, Power point) XHTML, PHP, ASP.net, CSS, Java Script, AJAX WireFrame sketcher for iPhone mockup. Adobe Dreamweaver CS5.5 	
	 Teaching Assistant in Software Eng. Departement at King Saud University IBM Training Coordinator at King Saud University 	versity (2012 – till now) (2012 – till now)
Professional	 Internet Specialist at American Express - Riyadh, Saudi Arabia 	(2011 - 2012)
Experience	 Performing UAT on new developed websites as well as new web applications. Designing smartphone applications. Editing web content and website performance testing and evaluations. Troubleshooting problems. Volunteer at Microsoft - Riyadh , Saudi Arabia (2011) Small Basic project development 	

Languages	Arabic: Native.English: Fluent.	
Membership	 Member in <u>SKERG</u> (Software and Knowledge Engineering Research Group). (2011 – till now) Member in HCI (Human Computer Interaction) Group at King Saud University.(2010) Member in "Students Rights" committee. (2010) 	
Publications	 The Use of Software Project Management Tools in Saudi Arabia. (2012) The Analysis and Design of a Web-Based Social Network: Locate it! Project. (2012) "SQL Injection" Arabic Article published in "Center of Excellence in Information Assurance" web site. (2011) "Visual Attention on Search Engine Results: Information Retrieval Of Arabic Web Content" poster published in IADIS Informatics 2010 Conference. "Examining the Readability Of Arabic Electronic Content: An Exploratory Eye Tracking Study" poster published in IADIS e-Learning 2010 (EL 2010) Conference. "An Exploratory Eye Tracking Study of Visual Attention On Web Adverts And Banners" poster published in IADIS Informatics 2010 (I 2010) Conference. 	
Training Experience	 Idrac Research As an <i>Interaction Design Intern</i>, I was able to explore the field of user experience design and use the Eye tracking technology in the research field. My Responsibilities: Assist in planning and managing usability tests with people. Create reports from usability evaluations and Eye tracking tests. I was responsible of entering data while I was making usability test sessions. Manage Eye tracking sessions with Studio software, and analyze the data that was taken from the sessions. 	
Awards	 "Best Student Award" over Computer Science college at KSU. (2011) 2nd place in the "Best project in Software Engineering" competition, the project was about a game for children with learning difficulties. (2010) 	