

Wea'am AbdulMohsen AL-Rashed

Email : wealrashed@ksu.edu.sa

Address: Riyadh, Saudi Arabia.

Nationality: Saudi

Education	<ul style="list-style-type: none">▪ King Saud University (2011) BSc Computer & Science College, Information Technology.
Technical Skills	<ul style="list-style-type: none">▪ 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
Professional Experience	<ul style="list-style-type: none">▪ <i>Teaching Assistant</i> in Software Eng. Departement at King Saud University (2012 – till now)▪ <i>IBM Training Coordinator</i> at King Saud University (2012 – till now)▪ <i>Internet Specialist</i> at American Express - Riyadh, Saudi Arabia (2011 - 2012)<ol style="list-style-type: none">1. Performing UAT on new developed websites as well as new web applications.2. Designing smartphone applications.3. Editing web content and website performance testing and evaluations.4. Troubleshooting problems.▪ <i>Volunteer</i> at Microsoft - Riyadh , Saudi Arabia (2011)<ul style="list-style-type: none">– <i>Small Basic project development</i>

Languages	<ul style="list-style-type: none"> ▪ Arabic : Native . ▪ English : Fluent.
Membership	<ul style="list-style-type: none"> ▪ Member in SKERG (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	<ul style="list-style-type: none"> ▪ 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	<ul style="list-style-type: none"> ▪ Idrac Research (2010) 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. <p>My Responsibilities:</p> <ol style="list-style-type: none"> 1. Assist in planning and managing usability tests with people. 2. Create reports from usability evaluations and Eye tracking tests. 3. I was responsible of entering data while I was making usability test sessions. 4. Manage Eye tracking sessions with Studio software, and analyze the data that was taken from the sessions.
Awards	<ul style="list-style-type: none"> ▪ “<i>Best Student Award</i> “ over Computer Science college at KSU. (2011) ▪ <i>2nd place</i> in the “ Best project in Software Engineering ” competition, the project was about a game for children with learning difficulties. (2010)