

Al-Al Bayt University Prince Hussein bin Abdullah Faculty of Information Technology Computer Science

Faculty Vitae

Name						
Fatima T	Faha Mo l	hammed Al-Khawa	ldeh			
Degree	Discipli	ne	Institution			Year
MS.	Computer Science		Al_al-Bayt University			2013
BSc	Computer Information Systems		Al_al-Bayt University		2009	
Academi	c Experie	ence				
Rank		Institution		Title		Duration
Instructor		at Prince Hussein bin Abdullah Faculty of Information Technology Department of Computer science, Al al-Bayt		Computer science lecturer		2015- present
Non-acad	lemic Ex	University	-			
Translat research Compan Working	tor Writi les for un ly and / o g as a Cu	ng and Translating iversities and other	r Education	al	Academic Centre Hawally, Kuwait Durrat al Khaleej Company As salam, Kuwait	Sep 2012 - Apr 2013 Jul 2011 - Sep 2011
Certificat	tion/ Pro	fessional Registrati	on			
Session			Place			Date
Oracle developer course C#			Jordan / Al_al-Bayt University Jordan /Orient Computer System		2009	



Al-Al Bayt University Prince Hussein bin Abdullah Faculty of Information Technology Computer Science

	$C_{\rm c}$ $L_{\rm c}$ $L_{\rm c}$ $C_{\rm c}$ (OCC)	
	Cultural Center (OCS)	2012
International Diploma in IT Skills	Kuwait / Nahda Modern Institutes	2012
Oracle Database 11g: Administration	ORACLE University, International	2014
Workshop I Ed 2	Training Consultancy	
Que de Detebase 11e. A duivistration	Center (ITCC), Jordan	2014
Oracle Database 11g: Administration Workshop II Ed 2	ORACLE University, International Training Consultancy	2014
Workshop II Ed 2	Center (ITCC), Jordan	
Verified Online Courses		
Machine Learning	Stanford 201	17
Probabilistic Graphical Models 1: Repr	esentation Stanford 20.	18
Deep Learning Explained	Minnagoft Companyian 201	8
	Microsoft Corporation 201	0
	Microsofi Corporation 201	
Honors and awards	Microsoft Corporation 201	
Honors and awards	ntific Research Scholarship for the BSc	
Honors and awards Ministry of Higher Education and scie	ntific Research Scholarship for the BSG	
Honors and awards Ministry of Higher Education and scie study. Ministry of Higher Education and sci	ntific Research Scholarship for the BSc entific Research Scholarship 2005	2005
Honors and awards Ministry of Higher Education and scie study. Ministry of Higher Education and sci for the BSc study.	ntific Research Scholarship for the BSc entific Research Scholarship 2005 • the MSc study. 2009	2005
Honors and awards Ministry of Higher Education and scie study. Ministry of Higher Education and sci for the BSc study. Al al-Bayt University's Scholarship for	ntific Research Scholarship for the BSG entific Research Scholarship 2005 • the MSc study. 2009 ! Technology Parade 2009 for	2005
Honors and awards Ministry of Higher Education and scie study. Ministry of Higher Education and sci for the BSc study. Al al-Bayt University's Scholarship for Certificate of Participation in National presenting our distinguished project tit System at the parade's student projects	ntific Research Scholarship for the BSG entific Research Scholarship 2005 the MSc study. 2009 Technology Parade 2009 for fed Arabic Texts Summarization exhibition 11 May 2009,(97%).	c 2005
Honors and awards Ministry of Higher Education and scie study. Ministry of Higher Education and sci for the BSc study. Al al-Bayt University's Scholarship for Certificate of Participation in National presenting our distinguished project tit System at the parade's student projects The first prize in National Technology	ntific Research Scholarship for the BSG entific Research Scholarship 2005 the MSc study. 2009 Technology Parade 2009 for eled Arabic Texts Summarization exhibition 11 May 2009 ,(97%). Parade 2011 for presenting the	c 2005 2009
Honors and awards Ministry of Higher Education and scie study. Ministry of Higher Education and sci for the BSc study. Al al-Bayt University's Scholarship for Certificate of Participation in National presenting our distinguished project tit System at the parade's student projects The first prize in National Technology distinguished project titled ''An Advance	ntific Research Scholarship for the BSG entific Research Scholarship 2005 the MSc study. 2009 Technology Parade 2009 for ded Arabic Texts Summarization exhibition 11 May 2009 ,(97%). Parade 2011 for presenting the ced Algorithm for Arabic Extractive	c 2005 2009
Honors and awards Ministry of Higher Education and scie study. Ministry of Higher Education and sci for the BSc study. Al al-Bayt University's Scholarship for Certificate of Participation in National presenting our distinguished project tit System at the parade's student projects The first prize in National Technology distinguished project titled ''An Advan Text Summarization embedded with SA	ntific Research Scholarship for the BSG entific Research Scholarship 2005 the MSc study. 2009 Technology Parade 2009 for ded Arabic Texts Summarization exhibition 11 May 2009 ,(97%). Parade 2011 for presenting the ced Algorithm for Arabic Extractive	c 2005
Honors and awards Ministry of Higher Education and scie study. Ministry of Higher Education and sci for the BSc study. Al al-Bayt University's Scholarship for Certificate of Participation in National presenting our distinguished project tit System at the parade's student projects The first prize in National Technology distinguished project titled ''An Advan Text Summarization embedded with SA projects exhibition 10 May 2011.	ntific Research Scholarship for the BSG entific Research Scholarship 2005 the MSc study. 2009 Technology Parade 2009 for eled Arabic Texts Summarization exhibition 11 May 2009 ,(97%). Parade 2011 for presenting the ced Algorithm for Arabic Extractive ABIO System'' at the parade's student	2005 2009 2011
Honors and awards Ministry of Higher Education and scie study. Ministry of Higher Education and sci for the BSc study. Al al-Bayt University's Scholarship for Certificate of Participation in National presenting our distinguished project tit System at the parade's student projects The first prize in National Technology distinguished project titled ''An Advan Text Summarization embedded with SA	ntific Research Scholarship for the BSG entific Research Scholarship 2005 the MSc study. 2009 Technology Parade 2009 for eled Arabic Texts Summarization exhibition 11 May 2009 ,(97%). Parade 2011 for presenting the ced Algorithm for Arabic Extractive ABIO System'' at the parade's student	2005



Al-Al Bayt University Prince Hussein bin Abdullah Faculty of Information Technology Computer Science

Recent Publications

Fatima T. AL-Khawaldeh, "Speculation and Negation Annotation for Arabic Biomedical Texts: BioArabic Corpus", *The World of Computer Science and Information Technology Journal (WSCIT). 2016, Volume 6, Issue 1. pp. 8.11*

Fatima T. AL-Khawaldeh, "A Study of the Effect of Resolving Negation and Sentiment Analysis in Recognizing Text Entailment for Arabic", *The World of Computer Science and Information Technology Journal (WSCIT). 2015, Volume 5, Issue 7. pp. 124.128.*

Fatima T. AL-Khawaldeh, "Answer Extraction for Why Arabic Questions Answering Systems: EWAQ", *The World of Computer Science and Information Technology Journal (WSCIT). 2015, Volume 5, Issue 5. pp. 82.86.*

Fatima T. AL-Khawaldeh, Venus W. Samawi, "Lexical Cohesion and Entailment based Segmentation for Arabic Text Summarization (LCEAS)", *The World of Computer Science and Information Technology Journal (WSCIT). 2015, Volume 5, Issue 3. pp. 51.60.*