

Basic Information:

Name: Ayman El Sayed El Shahhat El Sayed Khedr

Title: Associate Professor

Prof Ayman E. Khedr works as an Associate Professor at the Faculty of Computer Science at Future University in Egypt



Education:						
Certificate	Major	University	Year			
PhD	Information System & Computer Science	Leiden University, Netherlands	2008			
	Management System	Maastricht University, Netherlands	2003			
Masters	Commerce & Business Administration	Helwan University, Faculty of Commerce & Business	1997			
Bachelor	Management Sciences	Sadat Academy for Management Science, Faculty of Management	1992			

<u>Teaching Experience:</u>						
Name Of Organization	Position	From Date	To Date			
Future Univ in Egypt	Head of Information Systems Dept	01/02/2014	04/05/2014			
Information Systems Dept. Fac of Computer & Inf, Helwan University	Associate Professor	01/02/2014	04/05/2014			
Information Systems Dept, Fac of Comp & Information Tech, Future	Associate Professor	01/01/2014	04/05/2014			
Helwan univ	Technical Manager of the International Center of Excellence for Education Management	01/01/2010	01/01/2011			
higher education ministry	Membership of higher committee for e-learning & education technologies development	01/01/2010	04/05/2014			
Helwan Univ	Manager of E-Learning Center	01/01/2009	01/01/2011			
fac of Computers & Information, Helwan University	Assistant Manager of Quality Assurance	01/01/2009	01/01/2011			
Information Systems Dept, Fac of Comp & Information, Helwan Univ	Assist Professor	01/01/2008	01/01/2013			

Research:

NΑ

Knowledge Discovery in Databases for Customer Relationship Management in Egyptian Bank

Knowledge Discovery in Databases for Customer Relationship Management in Egyptian Public Banks

Adoption of New Technologies in Highly Uncertain

Processes and Obstacles in Adoption of New Technologies in uncertain Environment: The Case of Egyptian Public Banks

Adoption of Knowledge Discovery in Databases in an Egyptian Bank

An Integration Framework for Search Engine Architecture to Improve Information Retrieval Quality

Investigating Learners' Acceptance of e-Learning Courses Using Adopted Technology Acceptance Model



Data Mining Visualization to Support Biochemical Markers for Liver Fibrosis in Patients with Chronic Hepatitis C viriss

Multi-Criteria Business Intelligence Approach

Enhanced Liver Tumor Diagnosis Using Data Mining and Computed Tomography (CT)

Performance Tuning of K-Mean Clustering Algorithm a Step towards Efficient DSS

A Proposed Metric for Estimating the Effectiveness of Reusing Learning Objects

A Proposed Electronic Health Record Content Structure Based on Clinical Organizations Survey

A proposed configurable approach for recommendation systems via data mining techniques

An Evaluation Framework for Business Process Modeling Techniques

Predicting Stock Market Behavior Using Data Mining Technique and News Sentiment Analysis

Advising Approach to Enhance Students' Performance Level in Higher Education Environments

Data Mining Approach for Detecting Key Performance Indicators

An Integrated Business Intelligence Framework for Healthcare Analytics

Conference:

the 2012 International Conference in Computing and Informatics (ICCI' 2012)

Accuracy Evaluation of Arabic Text Classification

Awards:					
Award	Donor	Date			
NA	NA	01/01/2014			