

# May Issa Aldossary

Assistant Professor

### Personal Data

Nationality | Saudi

Date of Birth | 15/9/1984

Department | Computer Information Systems

Official IAU Email | mialdossary@iau.edu.sa

Office Phone No. |

## Language Proficiency

Language	Read	Write	Speak
Arabic	yes	yes	yes
English	yes	yes	yes
Others			

### Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
2017	PhD in Computer Science and	University of	1201 Larimer St, Denver,
	Information Systems	Colorado at	CO, USA
		Denver	
2009	Master in Information Systems	University of	1201 Larimer St, Denver,
		Colorado at	CO, USA
		Denver	
2006	Bachelor in Computer Science	Science College	Dammam, Saudi Arabia
	_	for Girls-	
		Dammam	

# PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions)

PhD	Investigating and Simulating the Algorithm of Discovery
Master	
Fellowship	



Place and Address of Work	Date
Imam Abdulrahman Bin Faisal	2010
University, Dammam, Saudi Arabia	
Imam Abdulrahman Bin Faisal	2017
University, Dammam, Saudi Arabia	
	Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia Imam Abdulrahman Bin Faisal

# Professional Record: (Beginning with the most recent)

## Scientific Achievements

#### Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

#	Name of Investigator(s)	Research Title	Conference and Publication Date
1	Boris Stilman and May Aldossary	The Algorithm of Discovery: Programming the Mosaic of Shortest Trajectories	The 8th IEEE Int. Conf. on Intelligent Systems IS'16, Sophia, Bulgaria, Sept. 4-6, 2016
2	Boris Stilman and May Aldossary	Exploring The Primary Language	The International Science and Practice Forum, "Science and Business", Ukraine, June 2015
3	Boris Stilman and May Aldossary	Discovering the Algorithm of Discovery by Investigating No- Search Approach	The First Asian Conference on Defence Technology (ACDT 2015), Hua Hin, Thailand.
4	Boris Stilman and May Aldossary	Revisiting Major Discoveries in Linguistic Geometry with Mosaic Reasoning	International Conference on Information and Communication Technologies (ICICT 2014), Cochin, India.

### Membership of Scientific and Professional Societies and Organizations

• Information Systems Association group at University of Colorado –Denver.

## **Teaching Activities**

#### Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Fundamentals of Info. Systems (College of CSIT)	CIS-211	3 hours lec. per week
2	Fundamentals of Programming (College of CSIT)	CS-221	<ul><li>2 hours lec. per week.</li><li>2 hours lab per week.</li></ul>



**Brief Description of Undergraduate Courses Taught: (Course Title – Code: Description)** 

CIS211: This course aims to introduce students to the basic concepts and topics related to Information Systems (IS).

CS211: This course introduces the main concepts of Computer Science. It includes the basics of computing: hardware, software, connectivity and users, the different types and features of computers.

### **Course Coordination**

#	Course Title and Code	Coordinati on	Co- coordination	Undergr ad.	Postgrad .	From	То
1	Fundamentals of Info. Systems (CIS211)	yes		yes		Nov- 2017	Jan 2018

Administrative Responsibilities, Committee and Community Service (Beginning with the most recent)

### **Committee Membership**

#	From	То	Position	Organization
1	Nov 2017	Now	Scholarship Committee member	Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia

# Personal Key Competencies and Skills: (Computer, Information technology, technical, etc.)

1	Computer
2	Information Systems
3	Database

#### Last Update

4/12/2017