Amal Hadi Alhajri

Teaching Assistant

Personal Data

Nationality | Saudi

Date of Birth | 30/03/1996

Department | Computer Science

Official IAU Email | aalhajri@iau.edu.sa

Office Phone No. | 0506647049

Language Proficiency

Language	Read	Write	Speak
Arabic	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
2019	BS, Computer Science	Imam Abdulrahman bin Faisal	Dammam, Saudi Arabia
		University	

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work			Date
Teaching	Department of	College of Computer Science and	Dammam,	2019 -
Assistant	Computer	Information Technology – Imam	Saudi Arabia	Present
	Science	Abdulrahman Bin Faisal		
		University		

Scientific Achievements

Published Refereed Scientific Researches

(In Chronological Order Beginning with the Most Recent)

#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
	Barahim, A., Alhajri, A.,	Enhancing the Credit Card	Journal of Computational and
	Alasaibia, N., Altamimi, N.,	Fraud Detection Through	Theoretical Nanoscience,
	Aslam, N., & Khan, I. U.	Ensemble Techniques.	2019

Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

#	Name of	Research Title	Conference and Publication
	Investigator(s)		Date
	Barahim, A., Alhajri,	Integration of 3D Virtual Reality	IEEE GCC conference in
	A., Alasaibia, N.,	in Diagnostic and Therapeutic of	Kuwait, 2019.
	Altamimi, N. &	Cardiac Tumors.	
	Aslam, N.		

Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Fundamentals of Programming	CS221	Labs
2	Introduction to Computing	CS211	Labs
3	Object Oriented Programming 1	CS311	Labs
4	Object Oriented Programming 2	CS321	Labs
5	Digital Hardware	CS516	Labs
6	Image Processing	ARTI 404	Labs
7	Programming for Artificial Int	ARTI 402	Labs
8	Operating Systems	CS322	Labs
9	Advanced Programming Language	CS516	Labs
10	Project Proposal	CS511	Co- supervisor
11	Project Implementation	CS521	Co- supervisor

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

Committee Membership

#	From	To	Position	Organization
	2020	Present	Member, COOP	College of Computer Science and
			Training Unit.	Information Technology-IAU
	2020	Present	Member, Faculty	College of Computer Science and
			Search Unit.	Information Technology-IAU
	2020	Present	Member, Public	College of Computer Science and
			Relation and Annual	Information Technology-IAU
			Report Unit.	
	2020	Present	Member, CS	College of Computer Science and
			Program Quality	Information Technology-IAU
			Unit.	
	2019	Present	Member, AI	College of Computer Science and
			Program Quality	Information Technology-IAU
			Unit.	

Last Update

3/3/2021