



# 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 University	Dammam, Saudi Arabia

## Professional Record: (Beginning with the most recent)

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



## 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., Alasaibia, N., Altamimi, N., Aslam, N., & Khan, I. U.	Enhancing the Credit Card Fraud Detection Through Ensemble Techniques.	Journal of Computational and Theoretical Nanoscience, 2019

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

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

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

---

Last Update

3/3/2021