



Faculty Name

Abeer Abdullah Alsadhan

POSITION :

Assistant Professor in Information Security and Artificial Intelligence.

Personal Data

Nationality | Saudi

Department | Computer Science Department

Official Email | aalsadhan@iau.edu.sa

Office Phone No. | 38979

Mobile No. | 0505804734

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
2021	Fellowship in learning and teaching in higher education	Advance HE & IAU	UK, Saudi Arabia
2020	PhD in Cyber security and Artificial intelligence	Liverpool	Liverpool John Moores University, UK.
2008	Master's degree in computer systems security	Cardiff	Glamorgan University, UK.
2003	Bachelor's degree in computer science	Jubail	Educational College, Saudi Arabia



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

PhD	Detecting Distributed Denial of Service Attacks In IPv6 By Using Artificial Intelligence Techniques.
Master	Security in Web Single Sign-on SSO
Fellowship	Specialist in Information Security and Artificial Intelligence.

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work		Date
Assistant Professor		Community College In Dammam Imam Abdulrahman Bin Faisal University	2020- current
Assistant researcher		Computer Science Department, Community College in Qatif & Dammam. Imam Abdulrahman Bin Faisal University	2010- 2019
Lecturer		Computer Science Department, Science College In Dammam. Imam Abdulrahman Bin Faisal University	2003 – 2007

Administrative Positions Held: (Beginning with the most recent)

Administrative Position	Office	Date
Chairman of Computer Science Department	Community College in Qatif. Imam Abdulrahman Bin Faisal University	2010 - 2012

Scientific Achievements

Published Refereed Scientific Researches

1\9\2017	تاريخ الإصدار	1	رقم الإصدار	CCD-45	رقم النموذج
----------	---------------	---	-------------	--------	-------------



(In Chronological Order Beginning with the Most Recent)

#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
	Conference paper in ICIC	Detecting IPv6 Distributed Denial of Service Attacks in Neighbour Discovery Protocol Using Machine Learning Algorithm Based on Streams Representation	2018
	Conference paper in DeSE	Detecting NDP Distributed Denial of service attacks using machine learning algorithm based on flow based representation	2018
	Journal in Transactions on Emerging Telecommunications Technologies. WILEY	Locally Weighted Classifiers for Detection of Neighbour Discovery Protocol DDoS and Replayed Attacks	2019

Completed Research Projects

#	Name of Investigator(s) (Supported by)	Research Title	Report Date
	Glamorgan university	Security in Web Single Sign-on SSO	2009
	Jubail Educational College	Developing computer program for Teaching English Alphabets & Numeric for Pre-School with Visual Basic 6.	2003

Administrative Responsibilities

#	From	To	Position	Organization
	2020	2021	Head	Student Affairs in Community Collage in Dammam and Qatif
	2021	current	Head	Academic Supervision unit in Community Collage in Dammam



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

1	<i>Social Skills</i> <ul style="list-style-type: none">• hard worker, successful in organizing and planning.• Fast learner• Good in interpersonal communication.• I love to work in challenging and high competitive environment.• Excellent in team leading• Excellent skills of Team working.
2	<i>Subjects I thought</i> <ul style="list-style-type: none">• Information Security• Artificial intelligence.• Data Analysis• MIS• Information technology• Information systems• Operating systems• Database• SQL

Last Update

1/11/2021