Curriculum Vitae

Personal Information

Name	: Wadeea Abdulhafidh Abdulaziz Al-kubati.
Nationality	: Yemeni
Place & Date of Birth	: Yemen, 1979.
Marital Status	: Married
Email	: Wadee.alqobaty@Gmail.com
Mobile	:+679-771717018
Job Address	Department of Computer Science & IT, Faculty of Computing & IT, University of Sciences and Technology, Sana'a ,Yemen
Home Address:	Shamlan Street, Sana'a ,Yemen

✤ Education

- Phd. Sc., Computer Science, University Of Science and Technology, 2020.
 The Phd Dissertation was Thesis is entitled (A Framework for Classical Arabic Parsing Using Deep Learning)
- M. Sc., Computer Science, University Of Science and Technology, 2012. The Master Dissertation was Thesis is entitled (Object-relational Approach for modeling and analysis Of Decision Trees Techniques)
- B.Sc., Computer Science, University Of Science and Technology, 2005. The Graduation Project Was Titled (ERP ACCOUNTING SYSTEM).

Professional Experience

From	То	Title	Employer
12/2012	Present	Manager of Quality Assurance and Improvement directorate The academic coordinator of computer science and informatics dept., UST. Lecturer in Faculty of Computing & IT	University of Science and Technology (UST) , Yemen.
7/2006	12/2012	Researcher assistant in computer science dept.	University of Science and Technology (UST), Yemen.
6/2005	6/2006	Programmer	MATRIX SOFT * Part Time

Published Researches

1- alqubaty W, Zahary A and Hegami A, Using Nested Tables and Mutation in Genetic Algorithms (NTMGA) to Solve Timetabling Problem in Object-Relational Model, International Journal of Computer Applications (0975 – 8887) Volume 54– No.9, September 2012

- 2- alqubaty W, Zahary A and Hegami A, Using Nested Tables to Solve Timetabling Problem in Object-Relational Model, ACT International conference in Jordan, Alzrqa September 2012
- 3- alqubaty W, Zahary A and Alabbadi, Using Nested Tables and Multi-pitch Adjusting in Harmony Search (NTMHS) to Solve Timetabling Problem in Object- Relational Model ,ACT International conference in Sudan ,ACIT'2013.
- 4- alqubaty W, Alabbadi A and Zahary A, TOWARDS A GENERAL OBJECT-RELATIONAL SPATIAL-TEMPORAL DATA MODEL, ACT International conference in Oman ACIT'2014.

Technical Skills

- Programmer / system developer
- Data and database administrator
- System analyzer
- Familiar with database systems building
- Familiar with quality assurance for higher education
- Familiar with academic program specification and evaluation
- Familiar with courses specification and evaluation
- Familiar with higher education programs assessment and accreditation

Languages

- Arabic: native speaker.
- English: Good reading, writing, speaking and listening.

* <u>Hobbies</u>

- Following the latest updates in my major
 - Reading different materials
- Following up the last updates of the higher education process

* Referees

- Prof. Dawood Al-Hidabi, vice chairman for the UST broad of directors,, Yemen. Email: <u>alhidabi@yahoo.com</u>
- Prof. Abd Alraqeb Asa'ad, Dean of postgraduate studies and research, UST, Yemen.
- Prof. Mohammed Khidr, a lecturer of two subjects in my master study, General IT consultant, London, UK. Email: <u>mk_nour@hotmail.com</u>
- Prof. Abdul Qader Alabbadi, Dean of faculty of Computing and Information Technology, UST, Email: <u>amayemen@yahoo.com</u>
- Dr. Ammr Al-Zahary, lecturer in the faculty of Computing and Information Technology, UST. Email: <u>ammaranywhere@yahoo.com</u>