Personal Information

Name	Aseel Mohammad Al-Anani
Place and date of birth	24th of January 1972, Tripoli
Faculty	King Abdullah II School for Information Technology
Department	Computer Information System

Qualifications

Qualification	Specialization	University of donor rank	Date
M.Sc.	Computer Science	The University of	1995 -1998
		Jordan, Jordan	
B.Sc.	Computer Science	The University of	1989-1993
		Jordan, Jordan	

Specialization and domain of interest

Specialization	
Domain of interest	Image Processing, Algorithm

Specialization and domain of interest

Title and abstract of the doctoral thesis (within 150 words)

Career Experience

Job Title	Place of work	Date
Lecturer	The University of Jordan, College King Abdullah II School for Information Technology, Department of Computer Information System	Apr. 2002 – until now
Instructor	The University of Jordan, Science College, Department of Computer Science	Nov.1998 – Mar. 2002
Teaching Assistant	The University of Jordan, Science College, Department of Computer Science	July 1993 – Dec. 1998
Lecturer	The Andalus Community College	Jan 1993 – June 1993

Administrative works and committees

Administrative work and committee	Date

Recent Publications within last five years

Name of researcher	Research title, Publisher, Date
Al-Khalid, R., Al-Dallah, R., Al-Anani, A., Barham, R. and Hajir, S.	A Secure Visual Cryptography Scheme Using Private Key with Invariant Share Sizes, Journal of Software Engineering and Applications, 10, 1-10, 2017. doi: 10.4236/jsea.2017.101001.
Dima Suleiman, Mariam Itriq, Aseel Al- Anani, Rola Al-Khalid and Amjad Hudaib	Enhancing ERS-A Algorithm for Pattern Matching (EERS-A), Journal of Software Engineering and Applications - JSEA 8(3): 143-153, March 2015
Amjad Hudaib, Rola Al-Khalid, Aseel Al- Anani, Mariam Itriq and Dima Suleiman	Four Sliding Windows Pattern Matching Algorithm (FSW), Journal of Software Engineering and Applications - JSEA 8(3): 154-165, March 2015
Dima Suleiman, Amjad Hudaib, Aseel Al- Anani, Rola Al-Khalid and Mariam Itriq	ERS-A Algorithm for Pattern Matching, Middle-East Journal of Scientific Research 15 (7): 1067-1075, 2013
Randa A Al-Dallah, Aseel M. Al-Anani, Rola I Al-Khalid and Samah A. Massadeh	An Efficient technique for data hiding in audio signals. American Academic & Scholarly Research Journal 4(5): 577-614, 2012
Mariam Itriq, Amjad Hudaib, Aseel Al- Anani, Rola Al-Khalid, Dima Suleiman	Enhanced Two Sliding Windows Algorithm For Pattern Matching (ETSW), Journal of American Science,8(5): 607 – 616, 2012
Aseel M. Al-Anani, M.H. Abdallah, Randa A. Al-Dallah, Rola I. Al-Khalid	Multimedia Multilevel Hiding Technique. European Journal of Scientific Research 24(1), 2008
Amjad Hudaib, Rola Al-Khalid, Dima Suleiman, Mariam Itriq and Aseel Al- Anani	A Fast Pattern Matching Algorithm with Two Sliding Windows (TSW). Journal of Computer Science, 4(5): 393-401, 2008

Curriculum Vitae

Scientific conferences and symposia

Conference Title	Place and date of conference	'Type of participation
AASRC 2012 Fourth International Conference,	ISTANBUL, TURKEY, 117- 122, 2012	Author of paper: An Efficient technique for data hiding in audio signals

Training courses

Name of course	Date
Android App Development	15/9/2019
Solaris 2.X Administration Certificate	10/11/1998
Introduction to Solaris 2.X Certificate	4/11/1998
IBM RS/6000 System Operation Certificate	18/1/1995
UNIX Operating System Certificate	15/1/1995
Database Administration Certificate	7/11/1994
Advanced Application Building In Oracle	10/4/1993
Certificate	

Teaching activities

Taught Courses	Bachelor	Graduate
Object Oriented Programming 1	\times	
Object Oriented Programming 2	\times	
Computer Skills for Humanities	\times	
Computer Skills for Medical Students	X	
Basic of Computing	X	
Remedial Computer Skills	X	
Computer Skills for Scientific	X	
Visual Programming	X	
Documentation	X	
Database	X	
Discrete	X	
Logic	\times	

Membership in scientific and professional bodies and societies

Name and place of scientific body and society	Date

Awards

Name of	Donor and place of award	Date
Award		