

Personal Details

Full Name:	Bilal Radi AL-Zoubi	
Date of Birth:	14/8/1979	
Gender:	Male	
Civil status:	Married	
Nationality:	Jordanian	
Mob.	00962796093337	
Email	bilalzoubi79@gmail.com	

Objective

To gain, transfer and exchange knowledge in Computer Science related fields, using modern techniques. Hard worker for long hours, love teamwork, very enthusiastic especially in voluntary works, very patient and can deal with any personality faced, flexible and accept any meaningful criticism.

Educational Qualifications

2010 Ph.D. Computer Science and Engineering, Ukraine / Lviv Polytechnic National University 2003 M.S. Computer Science and Engineering, Ukraine / East Ukrainian National University 2003 B.S. Computer Science University Ukraine / East Ukrainian National University

Professional Experience

- Assistant Professor at Jerash University 2023 Present
- Feaching Experience (13 years) Sep. 2010 2023 Full-time Assistant Professor Faculty of Computer Science\ Qunfudah branch Umm Al-Qura University, KSA. Responsibilitie include teaching, advising students, research, and participate in

Teaching and Curriculum Development

• Computer Skill I, II

various committees.

- Computer Application
- Computer Ethics
- Visual Programming
- C++ (simple and advance levels)
- Java (simple and intermediate levels)
- Internet programming (html, CSS, JavaScript, PHP, MySQL)
- Database
- Data Structure
- Computer Security
- Logic Programming/ Prolog
- Data Mining and knowledge discovery
- Artificial Intelligent tools: Clips, Jess, LCS, ...
- Network

Non-Academic Experience:
.Head of the first year Department 2013-2023 Um Qura University
Jordanian Computing Association in Jarash city

Current Membership in Professional Organizations: Jordanian Engineers Association.

Service Activities (within and outside of the institution):Coordinator of the Preparatory Year

Most Important Publications and Presentations (Past 5 years):

- 1. Next-Gen Phishing Defense Enhancing Detection With Machine Learning and Expert Whitelisting/Blacklisting nternational Journal of Cloud Applications and Computing Volume 14 Issue 1 January-December 2024
- 2. Tabular Data Generation to Improve Classification of Liver Disease Diagnosis Mohammad Alauthman 1,*, Amjad Aldweesh 2,*, Ahmad Al-qerem 3, Faisal Aburub 4, Yazan Al-Smadi 3,Awad M. Abaker 5, Omar Radhi Alzubi 6 and Bilal Alzubi 5 applsci-2193295, 10 February 2023
- 3. MA Al-Namari, HAH Ibrahim, A Abdelkader, BR Al-Zabi. "Wireless Sensor Network Mobile Element Energy Efficiency Challenges and Issues." International Journal of Computer Science and Software Engineering 8, no. 12 (2019): 312-315.
- 4. Dr. Omar Radhi Alzuobi 1 , Dr. Bilal Radhi Alzuobi 2 , Dr. Hamza A .Ibrahim 3 , Marwan A. Al-Namari 4 Developing the Security and Protection of the Electronic Passport Volume 8, No.6, November December 2019
- Development Of Genetic Algorithms For Research Based EVOJ nternational Conference MEMSTECH 201422 - 24 June 2014Kryvyy Rostyslav1, Tkachenko Serhiy1, Karkuljovskyy Volodymyr1, Bilal Radi Al-Zabi2
- 6. A New Pruning Method for Associative Classification using Simulated Annealing TechniqueMoath M. Najeeb, Bilal R. Alzoubi, Musab B. Al-Zghoul and Abdullah S. Al-Qahtani The 19th International Business Information Management Association Conference November 12-13, 2012 Barcelona, Spain.