



GHAZI SHAKAH



Irbid , Al-Shaheed St.



g.shakah@anu.edu.jo



+962790175859

PROFILE

The ability to self-teach to create new ideas. Good communication skills.

Experience working with engineering teams as well as external clients on creative levels. Great experience.

Proven track record of providing unique and effective content.

Well organized and creative in coding, website design and development.

Personal Data

Date of birth: Feb 23rd, 1980

Marital status: Married

Nationality: Jordanian

EDUCATION

- ◆ **PH.D** - Computer Science & Software Engineering .
- ◆ (Belarusian State University
- ◆ **Master** - Applied Science & Computer Science
- ◆ (Belarusian State University).
- ◆ **Bachelor** -Applied Science & Computer Science
- ◆ (Belarusian State University).

WORK EXPERIENCE

- Assistant professor- faculty of information technology, Irbid national university.2006-2007
- Supervising student graduation projects.
- Acting dean – (20011-2013), faculty of information
- technology, Ajloun national university. Acting dean – 2015-2017 faculty of information technology, Ajloun national university.
- Acting dean – 2023 faculty of information technology, Ajloun national university.
- Head of department 2010-2012 - faculty of information Technology, ajloun national university.
- Computer center manager 2011- 2013 ,Ajloun national university

PROFESSIONAL ACTIVITIES

- Education Quality Assessor Certificate from the Jordanian Accreditation and Quality Assurance Commission for Higher Education Institutions (AQACHEI)
- Commission equivalence of diplomas, scientific Committee, social Committee, Library Committee, Commission District Councils, College representative in the University Council, Representative of the Department of Computer Science, Ajloun National University, 2010-2023.



GHAZI SHAKAH



Irbid , Al-Shaheed St.



g.shakah@anu.edu.jo



962776267232

SKILLS

- Project management
- Strong decision maker
- Complex problem solver
- Creative design
- Innovative
- Ability to work under pressure and keeping
- team work spirit.

Languages

Arabic
Russian
English.

CONTINUED PROFESSIONAL ACTIVITIES

- Commission equivalence of diplomas, Social Committee,
- Library Committee, the Committee of the District Councils,
- the Committee of e-Learning
- Tenders Committee, the Committee of Plans Preparation, the Committee of the University Council, the Committee to pursue defaulted students, University Promotion Committee Center Ajloun National University, 2010 to 2023.
- member of the General Committee of the Association of Colleges of Computers and Information (CCIS). Of the Association of Arab Universities Colleges of Computer and Information Society.
- Chairman of the qualifications placement committee within the national framework at ajloun national university
- Workshop for measurement and evaluation
- Workshop on the Quality Assurance Standards Guide for
- Guide for the IT Program
- Conference Development of higher education in cooperation with the European Union Erasmus +

REFEREED INTERNATIONAL JOURNALS

1. Modeling of Healthcare Monitoring System of Smart Cities
2. Active System Management of under uncertainty”
3. Motivation Path between the difficulties and attitudes of using
4. Graphics pipeline evolution: Problems and solutions
5. SOLVING NON-LINEAR OPTIMIZATION PROBLEMS USING PARALLEL GENETIC ALGORITHM.
6. Solving a problem of choice on base a pattern recognition one Related to Each Other
7. [7] Strategies of scientific research in the Arab World ,” Outputs of scientific research in the Arab world performance and Theism
8. Realization of Decision Making Based on Subject Collections



GHAZI SHAKAH



Irbid , Al-Shaheed St.



g.shakah@anu.edu.jo



962776267232

REFEREED INTERNATIONAL JOURNALS

9. Monitoring and Management of Natural Territorial Complexes journal Advances in Computing

10. Monitoring of Geographically Distributed Moving Objects
SCIENTIFIC AND ACADEMIC PUBLISHING

11. Performance Evaluation of Edge Detection Using Sobel, Homogeneity and Prewitt Algorithms

12. Decision Support System Based On Subject Collections:
Architecture and Application:

- Modern Approaches to Decision-making based on Fuzzy Sets

- The devices of the internet of things based on the recognition of handwriting words with mobile assisted

- Motivation Path between the difficulties and attitudes of using the E-Learning systems in the Jordanian Universities: Ajloun University as a case study



GHAZI SHAKAH



Irbid , Al-Shaheed St.



g.shakah@anu.edu.jo



962776267232

TEACHING EXPERIENCE

- software documentation
- Software design
- Algorithms
- Digital Logic Design
- Computation theory
- Operation Research
- Operation System
- Computer Ethics
- Software Engineering
- Web design
- Computer skills
- Database
- Database Management Systems
- Software requirements
- Data Mining
- Graphic design
- E-learning
- Discrete Mathematics
- Computer Architecture
- C++
- Data Security
- Introduction to computer programming
- System analysis and design
- Graduation Project