



YASSER AL-SHARO



Irbid, Petra St. Phone:



: Yaser.shrah@anu.edu.jo



+668466697269

PROFILE

I have 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.

Personal Data

Date of birth: Jan 24, 1979
Marital status: Married
Nationality: Jordanian

EDUCATION

- ◆ **PH.D - Computer Science at the department of Computer networks and networks security of the faculty of computing technologies. (National Aviation University) (2010).**
- ◆ **Master - Science Engineering and technology (Kirovograd National Technical University) (2005).**

WORK EXPERIENCE

- Chairman of the Department of Library and Information Technology and a lecturer in the same department in the Jordan College of Science and Technology from the date of 01.09.2011 until 31.08.2012.
- Lecturer in the Department of Information Technology and Networking in the College of Grenada from the date of 01-10-2012 until 30- 09-2013 .
- Assistant Professor in the Faculty of Information Technology at the University of Ajloun National Date 01/10/2013, until now

PROFESSIONAL ACTIVITIES

- Commission equivalence of diplomas, scientific Committee, social Committee, Library Committee, College representative in the University Council, the Committee of disciplining students, Representative of the Department of Computer Science, the Committee of eLearning, the Committee of Plans Preparation, the Committee to pursue defaulted students, Tenders Committee, Tenders Committee, Ajloun National University.



YASSER AL-SHARO



Irbid, Petra St. Phone:



: Yaser.shrah@anu.edu.jo



+668466697269

SKILLS

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

Languages

Arabic
Russian
English.

CONTINUED PROFESSIONAL ACTIVITIES

- Member of Jordanian Engineers Association.
- Workshop for measurement and evaluation
- Workshop on the Quality Assurance Standards Guide for Guide for the IT Program
- Conference the NANO H2020At Princess Sumaya University
- 2nd International Engineering Conference on Electrical, Energy and Artificial Intelligence

REFEREED INTERNATIONAL JOURNALS

- 1- Yasser Al-Sharo¹, Amer Abu-Jassar², Vyacheslav Lyashenko³, Vladyslav Yevsieiev⁴, Svitlana Maksymova⁵ // A Robo-hand prototype design gripping device within the framework of sustainable development // Indian Journal of Engineering // Volume 20. Issue 54 // 2023 // (Scopus Q4).
- 2- Amer Abu-Jassar¹, Yasser Al-Sharo², Sardor Boboyorov³, Vyacheslav Lyashenko⁴ // Contrast as a Method of Image Processing in Increasing Diagnostic Efficiency When Studying Liver Fatty Tissue Levels // 2nd Engineering International Conference on Electrical, Energy, and Artificial Intelligence (EICEEAI) 2023 // SCOPUS & IEEE Publications.
- 3- Yasser Al-Sharo¹, Amer Abu-Jassar², Oleg Vasiurenko³, Vyacheslav Lyashenko⁴ // Comparative Analysis of Data Dynamics Based on Wavelet Coherence Using Higher-Order Moments // 2nd Engineering International Conference on Electrical, Energy, and Artificial Intelligence (EICEEAI) 2023 // SCOPUS & IEEE Publications.
- 4- Yasser Mohammad Al-Sharo , Amer Tahseen Abu- Jassar , Svitlana Sotnik , Vyacheslav Lyashenko (2023), Generalized Procedure for Determining the Collision- Free Trajectory for a Robotic Arm, Tikrit Journal of Engineering Sciences , Vol 30, No 2, Issue July.2023 , pp. 142-151, ISSN: 1813-162X



YASSER AL-SHARO



Irbid, Petra St. Phone:



: Yaser.shrah@anu.edu.jo



+668466697269

REFEREED INTERNATIONAL JOURNALS

5- Al Smadi Khalid, Yasser Mohammad Al-Sharo, Mohammad Ali Bani Younes, Al Smadi Takialddin, Al Athamneh Hamzeh (2023), THE CURRENT CAPABILITIES AND FUTURE POTENTIAL OF ROBOTIC REHABILITATION, Journal of Southwest Jiaotong University, Vol 58, No 2 Issue Apr.2023, pp. 576-585, ISSN: 0258-2724.

6- Amer Tahseen Abu-Jassar, Yasser Mohammad Al- Sharo , Vyacheslav Lyashenko , Svitlana Sotnik (2021), Some Features of Classifiers Implementation for Object Recognition in Specialized Computer systems, TEM Journal, Volume 10, Issue 4, 2021, pp.1645-1654, ISSN: 2217-8309.

7 -Yasser Mohammad Al-Sharo , Amer Tahseen Abu- Jassar , Svitlana Sotnik , Vyacheslav Lyashenko (2021), Neural Networks As A Tool For Pattern Recognition of Fasteners, International Journal of Engineering Trends and Technology, Volume 69 Issue. 10, 2021, pp.151-160, ISSN: 2231 - 5381.

8- Yasser Mohammad Al-Sharo (2019), "MINIATURIZED MICROSTRIP DUAL PATCH ANTENNA FOR 2.4 GHz WIFIAPPLICATIONS ", International Journal of Advanced Research in Computer Science(IJARCS), Vol.10 No. 3, May-June 2019, pp. 19-24, ISSN: 0976-5697.

9.Yasser Mohammad Al-Sharo (2019), " IMAGES STEGANOGRAPHY APPROACH SUPPORTING CHAOTICMAP TECHNIQUE FOR THE SECURITY OF ONLINE TRANSFER DATA ", International Journal of Advanced Computer Science and Applications(UAE) (IJACSA), Vol.10 No. 4, Apr 2019, pp. 252-258, ISSN: 2156-5570.

10- Yasser Mohammad Al-Sharo (2019), " Networking Issues for Security and Privacy in Mobile Health Apps ", International Journal of Advanced Computer Science and Applications(UAE) (IJACSA), Vol.10 No. 2, Feb 2019, pp. 186-191, ISSN: 2156-5570.



YASSER AL-SHARO



Irbid, Petra St. Phone:



: Yaser.shrah@anu.edu.jo



+668466697269

REFEREED INTERNATIONAL JOURNALS

- 11- Yasser Mohammad Al-Sharo, Ghazi Shakah , Mutasem Sh. Alkhaswneh , Bajes Zeyad Alju-Naeidi , Malik Bader Alazzam (2018), Classification of big data: machine learning problems and challenges in network intrusion prediction, International Journal of Engineering & Technology (IJET), Vol. 7 No.4, Dec 2018, pp. 3865-3869, ISSN: 2227-524X
- 12- MALIK BADER ALAZZAM, YASSER MOHAMMAD AL-SHARO, MAJED KAMEL ALAZZAM (2018), DEVELOPING (UTAUT 2) MODEL OF ADOPTION MOBILE HEALTH APPLICATION IN JORDAN E- GOVERNMENT, Journal of Theoretical and Applied Information Technology (JATIT), Vol. 96 No.12, June 2018, pp. 3846-3858, ISSN: 1992-8645 E-ISSN: 1817-3195
- 13 -Yasser Mohammad Al-Sharo (2015), " Comparative Study of Neural Network Based Speech Recognition: Wavelet Transformation vs. Principal Component Analysis ", World of Computer Science and Information Technology Journal (WCSIT), Vol.5 No. 1, Feb 2015, pp. 1-5, ISSN: 2221-0741



YASSER AL-SHARO



Irbid, Petra St. Phone:



: Yaser.shrah@anu.edu.jo



+668466697269

TEACHING EXPERIENCE

- Computer Skills (1)
- Computer Architecture
- Software project management
- Digital Logic Design
- Operating Systems
- Algorithms
- Graduation Project(CS)
- System Analysis and Design
- Decision Support System
- Expert Systems
- Software Documentation
- Wireless Computer Networks
- Network Management
- Security of information and networks
- Introduction to Software Engineering
- Microprocessor
- Computer Organization
- Software Engineering
- Data Security
- Computer Networks
- Internet Applications
- Introduction to Cyber security