



# QUSAY MOUFAQ AL-ZUBI

## Assistant Professor



### CONTACT

Mobile +962795374717  
 Mobile +962795195169  
 Skype Qusay Alzubi  
 Email qosaizoubi@gmail.com  
 Address AI-RAMTHA – IRBID - JORDAN

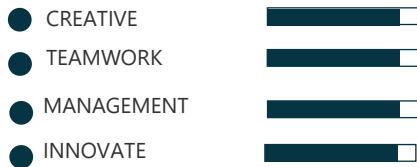


### PERSONAL

Name Qusay Al-zubi  
 Birthday 16th May 1988  
 Relationship Married  
 Nationality Jordanian  
 Languages Arabic, English



### PERSONAL SKILL



### PROFESSIONAL SKILL



### Publication

- Alzubi, Q. M., Anbar, M., Alqattan, Z. N., Al-Betar, M. A., & Abdullah, R. (2019). Intrusion detection system based on a modified binary grey wolf optimisation. *Neural Computing and Applications*, 1-13.
- Alamiedy, T. A., Anbar, M., Alqattan, Z. N., & Alzubi, Q. M. (2019). Anomaly-based intrusion detection system using multi-objective grey wolf optimisation algorithm. *Journal of Ambient Intelligence and Humanized Computing*, 1-22.



### REFERENCES

Dr. Mohammed Azmi Al-Betar  
 Associate Prof. at Computer Science Dept  
 Head of Artificial Intelligence Research Center  
 Ajman University  
 Ajman - UAE  
 T: +971589993748  
 E: m.albetar@ajman.ac.ae

Prof. Mohammed Otair  
 Professor, Software Engineering Department  
 AMMAN ARAB UNIVERSITY  
 AMMAN-JORDAN  
 T: +962795208308  
 E: Otair@aau.edu.jo



### WORK EXPERIENCES

- JOUF UNIVERSITY/ Aug 2018- Jun 2021**  
 Full Time Lecturer. Taught several courses such as Cloud Computing, Artificial intelligence, analyses and design algorithm, Software engineering, logical design, C# programming, C++ programming, java programming, computer skills, selected topics (1), selected topics (2), and web technology.
- AMMAN ARAB UNIVERSITY/ Feb 2017 - Aug 2017**  
 Part Time Lecturer. Taught these courses i.e., introduction to C++ programming, java programming lab, database programming lab, and visual programming lab.
- KING SAUD UNIVERSITY / Aug 2013- Aug 2016**  
 Full Time Lecturer in preparation year program.



### EDUCATION

- PhD DEGREE / Feb 2021**  
 University of Science-Malaysia  
**Cyber Security**  
 THESIS TITLE: **HYBRIDIZING A MODIFIED BINARY GREY WOLF OPTIMIZATION WITH PARTICLE SWARM OPTIMIZATION FOR ENHANCING INTRUSION DETECTION PERFORMANCE**
- MASTER'S DEGREE / Jun 2013**  
 YARMOUK UNIVERSITY- JORDAN  
 Computer Information Systems (CIS)  
 Graduated with a Very good Average.  
 GPA: 82.6, Thesis Track
- BACHELOR'S DEGREE / Jan 2010**  
 YARMOUK UNIVERSITY- JORDAN  
 Computer Information Systems (CIS)  
 Graduated with an Excellent Average.  
 GPA: 85.5, Ranking:1