

King Abdulaziz University Jeddah, Saudi Arabia Faculty of Computing and Information Technology



Academic Resume



Abeer Albluwi

Lecturer, Information Systems Department

Lecturer, Faculty of Computing and Information Technology at King Abdulaziz University Ph.D Student at The Catholic University of America

Contact Information.

Room 167, albluwi91@gmail.com.

Highest Degree.

2019, , Computer Forensics and Cyber Analysis , George Mason University , USA.

Academic and Professional Experiences.

- 1. 2019 2022 Lecturer , King Abdulaziz university, , .
- 2. 2015 2019 Teaching Assistant, King Abdulaziz university, , .
- 3. **2014 2015** Teaching Assistant , Taibah university., , .

Research Interests.

Information Security, IOT Security, Digital Forensics, Media and Mobile Security, network security, privacy..

Teaching Interests.

Digital Forensics, Information Security, Data Science, IOT Security, Digital Forensics, Media and Mobile Security, network security, privacy, System Analysis, Project Management, Python, Java.

Certifications and Trainings.

- 1. Certificate from Taibah university in attending the first Taibah University International Conference on computing and information technology.
- 2. Participate in Global Al Summit in Saudi Arabia..
- 3. Certificate Course in self-employment.
- 4. Received a prize from Taibah University as the best TA in that year..
- 5. Participate in cyber security conference at data center at Virginia..
- 6. Course from Cisco company for 6 months Cisco Networking Academy..
- 7. Attending an online training on Questionmark platform (from KAU)..
- 8. Attended the training program in (Online Teaching Techniques in Blackboard platform)..

Social, Scientific and Professional Affiliation.



King Abdulaziz University Jeddah, Saudi Arabia Faculty of Computing and Information Technology



- 1. 2014-, Received a prize from Taibah University as the best TA in that year., Taibah University.
- 2. 2014-, First Class Honors, B.A. in Computer Information, Taibah University.
- 3. 2019-, First Class Honors, M.S. in Computer Forensics and Cyber Analysis, George Mason University.

Publications.