

Academic Resume



Rehab Ashari

Assistant Professor, Information Systems Department

Contact Information.

rashary@kau.edu.sa.

Highest Degree.

2015, , AI , Colorado state university, USA.

Academic and Professional Experiences.

1. **2019 - Present**
Memeber in the AI committee in the university, KAU, KAU.
2. **2016 - Present**
Vice Dean of the Admission and Registration deanship rabigh branch, , .
3. **2016 - 2016**
Supervisor of the Information systems Department in FCIT Rabigh branch, , .
4. **2016 - 2016**
Member in the ABET accreditaion committee in the FCIT rabigh brach, , .
5. **2015 - 2016**
Academic Guidance Supervisor in IS deptment in FCIT, , .
6. **2015 - 2016**
Member in the quality committee in the Information systems in FCIT, , .
7. **2007 - 2009**
IT Quality Designee and member in the radiology/ diagnostic imaging services team in KAUH, , .
8. **2006 - 2009**
Picture arhiving and communication system (PACS) administrator, , .
9. **2005 - 2007**
IT Consultant in United Doctors Hospital, , .
10. **2005 - 2006**
Statistics and Information department Supervisor, King Abdulaziz University Hospital, , .

Research Interests.

Brain Computer Interface, Artificial Intelligence, Machine learning, Health Information Systems.

Certifications and Trainings.

1. Training Courses for PACS in SIEMENS, German.
2. Oracle Developer.

Social, Scientific and Professional Affiliation.

1. -, Golden Key international honoree society, Colorado State University.
2. -, approval for having a fund to build BCI lab in KAUH (member in a team), King Abdulaziz City for science and technology, 2009.

Publications.

1. Enas Khairullah, Rehab Ashari, "User Preferences- Based Recommendation Algorithm Case Study: Hajj And Umrah Agencies", Scientific Forum For Hajj And Umrah Research, 2019.
2. Rehab Ashari, Charles Anderson, "Eeg Subspace Analysis And Classification Using Principal Angles For Brain Computer Interfaces", IEEE Symposium Series On Computational Intelligence, 2014.
3. Rehab Ashari, Mahmoud Kamel, Ibrahim Al-Bidewi, "Design And Simulation Of Virtual Telephone Keypad Control Based On Brain Computer Interface With Very High Transfer Rates", , 2011.