Mr. Fayez Alshahrani

PERSONAL STATEMENT:

I am a lecturer at Najran University, Saudi Arabia, who recently conducted a master's degree with distinction in Information Systems from DePaul University, United States. My studies, as well as my personal enthusiasm and passions, has instilled in me a desire to pursue a Ph.D. in data and information sciences. Although being flexible about researching and exploring any of the topics of computing and informatics sciences, I have a special interest in cloud computing. Upon completion of my Ph.D., my ultimate goal is to return to Najran University to teach and prepare my students for the cloud computing field to solve Saudi's skill shortage.

EDUCATION AND QUALIFICATION :

Master in Information Systems, DePaul University, Chicago, United States (2018) Bachelor in Information Systems, King Khalid University, Abha, Saudi Arabia (2012)

WORK EXPERIENCES :

05/2012 Lecturer | Najran Universiity, Najran, Saudi Arabia

TAUGHT COURSES:

Introduction to Computer Sciences

PROFESSIONAL SKILLS:

• Skills of project management and working collaboratively were learned through working on multidisciplinary information systems projects.

• Ability to handle, analyze and interpret complex data, before presenting it back based on the overall analysis made.

• Involving in varied students' activities and volunteering in many social services helped me gain practical skills and expand my horizons in dealing with real-life situations and problem-solving.

• Advanced research skills by writing a paper that analyzed the wearable devices industry and discussed the key players.

• Communication skills, both written and verbal, developed through numerous essays and presentations.

• Exhibiting time management skills since never a deadline for an assignment was missed.

• Ability to analyze a variety of issues, arrive at the correct strategies, justify the approaches and document the information professionally and academically.

CONFERENCES:

[Des Moines Cybersecurity Conference 15-02-2018]

The conference was held in Des Moines, United States. The Des Moines Cyber Security Conference featured 40-60 vendor exhibits and 8-12 educational speaker sessions discussing current cyber-security issues such as cloud security, email security, VoIP, LAN security, wireless security & more.

[The 3rd National Computing Colleges Conference 08-10-2018]

The conference was held in Abha, Saudi Arabia. The conference provided a platform for exchanging and presenting best practices in the education system of the colleges of Computing and Informatics. It offered a unique opportunity for faculty members to enhance their teaching skills and to cultivate a renewed enthusiasm for computing education. In addition, provided a platform for exchanging intuitive research ideas and exploring new research topics.