

Mousa Mohammed Khubrani

Mokatat 8 - Gizan city -Jazan-Saudi Arabia

mmkhubrani@jazanu.edu.sa

Asyou99@hotmail.com

t: 0505380967

Overview

I am a member of staff (**Associate Professor**) at The Faculty of Engineering and Computer Sciences, Jazan University with a wealth of experience in Computer Science and Teaching and Learning in higher education in both Saudi Arabia and the UK.

Personal Information

Name: Mousa Mohammed Ali Khubrani

Nationality: Saudi

Date of Birth: 02/04/1984 Saudi

National ID : 1025949940

Gender: Male

Status: Married

Email: **MMKHUBRANI@JAZANU.EDU.SA**

Mobile: 0505380967

Experience

Associate professor (Mobile Applications, Computer Science)

The Faculty of Engineering and Computer Science, Jazan University 2024

Assistant professor (Mobile Applications, Computer Science)

The Faculty of Computer Science and Information Technology, Jazan University 2019

Lecturer

Lecture at Jazan University 2011

Lecturer at Brighton University ~ 2014 - 2017

Demonstrator

Jazan teaching college 2007 to 2009

Head of Computer Science Department

The Faculty of Computer Science and Information Technology – Jazan University. 2018- - 2020

Vice Dean of Academic Affair

The Faculty of Computer Science and Information Technology – Jazan University. 2020- 2023

Dean of the College of Computer Science and Information Technology

The Faculty of Computer Science and Information Technology – Jazan University. 2023- 2024

Dean of the College of Engineering and Computer Science

The Faculty of Engineering and Computer Sciences– Jazan University. 2024- present

Member of Jazan University Council

Jazan University – Jazan University. 2023- preset

Member of Computer Sciences’ Deans Committee Saudi Arabia

Saudi Arabian Collages of Computer Science. 2023- present

Member of Computer Sciences’ Advisory Committee, The Ministry of Communications and Information Technology Saudi Arabia

The Ministry of Communications and Information Technology. 2024- present

Member of Permanent Committee of Postgraduate Studies

Jazan University. 2023- Present

Head of the College Council of Computer Science and Information Technology College

Jazan University. 2023 2024

Head of the College Council of Engineering and Computer Science College

Jazan University. 2024- Present

Member of Permanent Committee of curriculum plans

Jazan University. 2020- 2021

Member of the jury in the eighth scientific conference

Jazan University. 2018

Member of the jury in the national project of Technical scientific designs

Department of Education Jazan . 2019

Coordinator of SSRP Committee study of computer science program

Jazan University. 2022- 2023

Coordinator of SSRP Committee study of Computer networks program

Jazan University. 2021- 2022

The founder of software development and AI centre.

The Faculty of Computer Science and Information Technology – Jazan University

The CEO of Digital Consultant Office (Tahwl)

Jazan University 2020

The Programmer Leader Of many software projects:

TAS (timetable allocation system)

Report Generator

Internship of medical school

Tebabh Mobile application

Attendance by barcode reader

Teaching and Supervision

Graduate Students

Arbitrator of three master's degrees

- 1- *Mr: Ali Doghri (King Faisal University)*
- 2- *Mr: Yahya Rasheed (King Abdulaziz University)*
- 3- *Mrs: Hind Alqahtani (Imam Muhammad ibn Saud Islamic University)*

Courses for Undergrads

Introduction to Programming (Java Programming)

Brighton University 2015

Introduction to Databases

Brighton University 2015,2016,2017

Mobile Computing

Jazan University 2018

Artificial Intelligence

Jazan University 2019

Undergrads Graduation projects

2018 winner of the year (Project for team management)

2019 winner of the year (using Barcode reader for students attendance)

2020 mobile application for health appointment (Tebabah)

2021 mobile application for Education (English school)

2022 mobile application for goods rental (ajeer)

2023 mobile application for safety of schools transportation (Etmaan)

2024 mobile application for tourist (rahal)

Qualifications

BSc(Hons) Computer Science

Jazan University ~ 2003 – 2007

Pre-sessional Academic English courses

Heriot-Watt university

General English course

Berlitz English school

Master of Information Technology

Heriot-Watt university ~ 2009 – 2010

PhD of Computer Science in Mobile Applications

Brighton University 2011-2017

Other Courses

Program Learning Outcome

South Korea 2018

Leadership course 62 hours

Jazan University 2022

Specialist in Quality 45 hours

Jazan University 2023

Leadership in the Artificial Intelligence Era

Institute of Public Administration 2023

Rising (Leadership at the Peak) 2023

Lee Yew School of Public Policy and The Academy for Developing Administrative Leaders

Employment Performance Management

Institute of Public Administration 2023

Brighton University HLT (higher education learning and teaching in the UK).

Multiple Intelligence course in Brighton by Saudi club.

IT crimes at chamber of commerce in Jazan

Research Projects

- ⊕ Application of Blockchain in for protection against Pandemic case of COVID19.
- ⊕ Smart Mask Detection System During COVID19 .
- ⊕ Blockchain Technology application in the community grid (smart grids) for safe and reliable power generation and distribution: A case study of Saudi Arabia

Social Activities

- ⊕ Workshop of Digital Security for Security Guards in Jazan University.
- ⊕ Artificial Intelligence and Arabic Language Presentation (Arts college Jazan University “day of Arabic Language”).
- ⊕ Mobile applications (factors from the idea to the implementation) at Business and Management forum Jeddah.
- ⊕ Information Technology (House of Social Observation) in Jazan .
- ⊕ Information Technology (Prison Administration) in Jazan .

Skills

- ⊕ Strong communication skills.
- ⊕ Ability to work within departmental guidelines.
- ⊕ Ability to Analyse Complex Technical Information
- ⊕ Analyse Work Requirements and Assess Impact with Existing System.
- ⊕ Conduct Research.
- ⊕ Consistently Seeking and Learning New Technology.
- ⊕ Experience in Mobile application development.
- ⊕ Experience in almost all of the computer science office work.
- ⊕ Excellent Problem Solver.
- ⊕ Experience Building Software Applications.

Languages

Arabic: Mother Tongue

English: Fluent