## Mostafa Al Ghamdi

+966 50 977 7770 mo\_s\_s@hotmail.com

#### Lecturer

### professional profile

Mostafa Al Ghamdi completed his Ph.D. in Computer Science with a specialization in Artificial Intelligence from the University of East Anglia in 2023. He obtained his Bachelor's degree in Computer Science from Albaha University and Master's degree in Computer Science from Bridgeport University. Currently, he works as a Lecturer at Albaha University with a specific focus on Ensemble Methods.

### experiences

#### education

#### Lecturer

#### Al Baha university

Jan 2016- October 2018
Faculty of Computing and information, Albaha
University, Saudi Arabia

# Lecturer Al Baha university

Jan 2023– present Faculty of Computing and information, Albaha University, Saudi Arabia

### Bachelor of cumputer Science Albahah University

2010

Master of cumputer Science

University of Bridgeport

2014

PhD in Artificial Intelligence

University of East Angila

2023

# Mostafa Al Ghamdi

+966 50 977 7770 mo\_s\_s@hotmail.com

#### Lecturer

#### Attended conferences

 The 20th international conference on computational science and its Application

2020 July

4 days

 The 5th international conference on ElectronicAl engineering and Green Energy, CEEGE 2022, 8-11 June, Berlin, Germany

4 days

2022 June

 11th international conference & Expo on Emerging Technologies for a Smarter World (CEWIT)

2 days

2014 October

### Mostafa Al Ghamdi

+966 50 977 7770 mo\_s\_s@hotmail.com

#### Lecturer

#### Publication List

Al Ghamdi M, Parr G, Wang W. Weighted ensemble methods for predicting train delays. InInternational Conference on Computational Science and Its Applications 2020 Jul 1 (pp. 586-600). Cham: Springer International Publishing.

Yao F, Zhou W, Al Ghamdi M, Song Y, Zhao W. An integrated D-CNN-LSTM approach for short-term heat demand prediction in district heating systems. Energy Reports. 2022 Nov 1;8:98-107.

Alghamdi M, Alwajeeh T, Aljabeer F, Assegaff S, Budiarto R. Experimenting Hand-Gesture Image Recognition using Simple Deep Neural Network. International Journal of Engineering & Technology. 2018;7(3.32):103-5.