

Name: Shahad Sabbar Joudar.....

Assistant Lecturer

Affiliation: Scientific Affairs Department, Vice President of University for Scientific Affairs Office, University of Technology- Iraq

Official Email: shahad.s.joudar@uotechnology.edu.iq

1) Biography:

Ms. Shahad Sabbar Joudar was awarded her B.Sc degree in **Computer Science** from the University of Technology & an M.Sc degree in **Computer Science** from the Informatics Institute for Postgraduate Studies.

She currently works with the academic staff of the Scientific Division, Scientific Affairs Department, Vice President of the University for Scientific Affairs Office, University of Technology- Iraq.

2) Education

e.g: Master's degree in Computer Science

3) Research interest

Artificial intelligence, Machine learning, MCDM, Bioinformatics

4) Publications

<u>Triage and priority-based healthcare diagnosis using artificial intelligence for autism spectrum disorder and gene contribution: a systematic review</u>
<u>Intelligent triage method for early diagnosis autism spectrum disorder (ASD) based on integrated fuzzy multi-criteria decision-making methods</u>
<u>Artificial intelligence-based approaches for improving the diagnosis, triage, and prioritization of autism spectrum disorder: a systematic review of current trends and open issues</u>
<u>Explainable artificial intelligence multimodal of autism triage levels using fuzzy approach-based multi-criteria decision-making and LIME</u>
<u>Does Lack of Knowledge and Hardship of Information Access Signify Powerful AI? A Large Language Model Perspective</u>
<u>Fuzzy Evaluation and Benchmarking Framework for Robust Machine Learning Model in Real-Time Autism Triage Applications</u>

[Enhancing XML-based Compiler Construction with Large Language Models: A Novel Approach](#)

[Unmasking large language models by means of OpenAI GPT-4 and Google AI: A deep instruction-based analysis](#)

5(Teaching

She taught the course of Search and Sorting Algorithms, second stage, Computer Science Department, at the university of Technology in 2023, second course.

Academic Profiles Links:

- Google Scholar:
<https://scholar.google.com/citations?user=JI1qVHkAAAAJ&hl=en&oi=ao>
- ResearchGate:
- Orcid: <https://orcid.scopusfeedback.com/#/start>
- Web of Science:
<https://www.webofscience.com/wos/author/record/JDM-8332-2023>
- Scopus
<https://www.scopus.com/authid/detail.uri?authorId=57672501200>