















### Author's Profile



Nada A. Rasheed, I am currently employed as an assistant professor at the Department of Medical Physics within the College of Science at Al-Karkh University of Science. My doctoral degree is focused on computer science and information technology. In essence, my professional background encompasses several years of experience in research, teaching, and academic engagements. My PhD research primarily centered around image processing and artificial intelligence. I possess expertise in classification and reconstruction algorithms of archaeological fragments using colour and slope features. In addition, the processing and analysis of medical images. Also, I have facilitated several scientific workshops. Moreover,

I have supervised undergraduate research students and projects, guiding them through endeavors such as medical image analysis, computer vision, and image processing.



Osama Mohammed Qasim, an Assistant Lecturer with a background in Computer Science, serves as a Lecturer and Researcher at Al-Karkh University's IT Department. Prior to his current position, he held roles as a travel agent at Om Alqura Company for tourism and an IT engineer at Alkouxh Company for fashion. His research interests primarily revolve around the study of Data Mining Techniques, with a specific focus on disciplines such as Data Mining, Artificial Neural Network, and Artificial Intelligence. Osama possesses a diverse skill set and expertise in areas including Data Mining, Algorithms, Classification, Machine Learning, and Bayesian methods. He is proficient in both Arabic and English languages.