

## Zaid Abdulwahhab Malak

**Sedimentologist** 

Mosul , Iraq



### **Profile**

More than 20 years as a knowledgeable and effective Sedimentologist working with individual, group, and facilities, with extensive experience in carbonate and siliciclastic rocks, sequence stratigraphy. Strong written and oral communication skills in English, supervisory and teaching experience.

# 2

## **Employment History**

Lecturer at the University of Mosul since 2002

Assistant professor / Member of educational staff at Department of Geology/ College of Science / University of Mosul / Iraq

Head Department of Geology, College of Science, Mosul University (10/5/2020- present)



### 🔰 Education

Doctor Philosophy in Sedimentology, Mosul University, Mosul, Iraq 2007 - 2011

Studying of Sequence Stratigraphy and Depositional Environments of Paleocene - Lower Eocene Successions in Northern Iraq.

Master of Science (M.Sc.) in Sedimentology, University of Mosul, IRAQ 1993 - 1995

Sedimentological study of Jeribi and Euphrates Formations from selected sections of Sheikh Ibrahim and East Butmah anticline N W Iraq.

Bachelor of Science (B.Sc.), University of Mosul, IRAQ 1987 – 1991

### Conferences

Ezzat I. Al-Fandi; **Zaid A. Malak**; Naktal A., 2019. Sequence stratigraphy, depositional environments and Reservoir Characterization of Sa'di Formation in East Baghdad and Halfiya Oilfields. 17th Iraqi Geological Conference, 2019 Baghdad.

### **Awards**

Awarded 21 letters of gratitude from the Dean of College of Science, University of Mosul, for efforts in "Field work for undergraduate students", Examination committee, Rehabilitation of Department ....etc.

2 letter of gratitude from the Chairman of Mosul University, for publish 3 research in Scopus journals.

Certificate of appreciation from the Syndicate of Iraqi Geologists / General Center, due to participation in the 17th Iraqi Geological Conference, 2019 Baghdad.

Tow letter of thanks from the Iraqi Minister of Higher Education and Scientific Research

### **Details**

Mosul, Iraq

zaidmalak@uomosul.edu.iq Zaid 692006@yahoo.com

DATE / PLACE OF BIRTH

1969/05/16 IRAQ

**DRIVING LICENSE** 

**Full Iraqi License** 

#### **Social Profiles**

#### ResearchGate

https://www.researchgate.net/profile/Zaid Malak

### ☆ Skills

Good communication skills gained through my experience in the teaching students at university.

Good skill in Computer

Participation in geological field trips

#### Managerial skills

Head of registration unit, (2011- - 2019).

Rapporteur of department of geology/Mosul University, (6/6/2017 − 10/5/2020).

Head Department of Geology, College of Science, Mosul University (10/5/2020- present)

### Languages

Arabic

English

### Hobbies

Follow up on scientific activities

### **Resent Publications**

- 1 Sedimentological study of Euphrates Formation from selected sections of East Butmah anticline, N W Iraq (1996), Journal of Rafidain sciences, Issue 7, No. 2, pp. 59-67.
- 2 Sedimentological study of Jeribe Formation in Sheikh Ibrahim anticline, (Tel Massoud) N W Iraq (1997), Journal of Rafidain sciences, Issue 8, No. 1, pp. 49-57.
- 3 Dolomite texture in the upper part of Jeribe Formation of Sheikh Ibrahim aream Northwest Iraq (2005), Journal of Rafidain sciences, Issue 16, No. 2, pp. 62-76.
- 4 Paleocene Stratigraphy in Aqra and Bekhme Areas, Northern Iraq, as a chapter in book titled (STRATIGRAPHIC ANALYSIS OF LAYERED DEPOSITS), edited by Ömer Elitok, Published by InTech (2012) Janeza Trdine 9, 51000 Rijeka, Croatia.
- 5 Sequence stratigraphy of Aqra Formation (Late Upper Campanian–Maastrichtian) in Geli Zanta corge, Northern Iraq (2014). Arabian Journal of Geosciences, Volume 7, Number 3, pp. 971-985, DOI 10.1007/s12517-012-0822-0.
- 6 Sequence stratigraphy of Paleocene–Eocene successions in selected oil wells, Kirkuk area, northern Iraq (2015). Arabian Journal of Geosciences, Volume 8, Number 7, pp. 4791-4804. DOI 10.1007/s12517-014-1547-z.
- 7 Sequence stratigraphy of Shiranish Formation in Dokan area, Northern Iraq. (2015), Arabian Journal of Geosciences, Volume 8, Number 11, pp. 9489-9499.DOI 10.1007/s12517-015-1885-5.
- 8 The provenance of Eocene sandstones (Gercus Formation), Northern Iraq.(2019),Iraqi National Journal of Earth Sciences Vol. 19, No.1, pp. 57-68, 2019.
- 9- Sequence stratigraphy, depositional environments and reservoir characterization of Sa'di Formation in east Baghdad and Halfiya oilfields.(2020), Iraq geological journal, No.1C, Issue 53.