# Mohamed Awny Ahmed Badawy Abo Zeid

<u>Mohammedawney01@gmail.com</u>| +20-1001277102 (Mobile)/ +20-1104998416 (Mobile) |

https://www.linkedin.com/in/mohammedawney| Al Agouza-Giza

#### **EDUCATION**

## Master of Egyptology, Cairo University (CU), Cairo, Egypt

[2024 - Present]

- Department: Egyptology Major: Anthropology (Human Remains).
- Thesis: Human skeletal remains from the Excavations of the Expedition of Cairo University in Saqqara: Bio-Archaeological study.

Diploma of Anthropology, Cairo University (CU), Cairo, Egypt

[2023-2024]

- Department: Anthropology - Faculty: African Post Graduate Studies

Pre Master of Egyptology, Cairo University (CU), Cairo, Egypt

[2019-2020]

- Department: **Egyptology** - Faculty: **Archaeology**.

Bachelor of Archaeology, Cairo University (CU), Cairo, Egypt

[2013-2017]

- Department: Egyptology -Grade: Excellent with Honor (Class rank: 1)

WORK EXPERIENCE

#### Demonstrator, Faculty of Archaeology, Cairo University (CU), Cairo, Egypt.

[2022-Present]

- Provided detailed tutorials and practical demonstrations on archaeological excavation methods, site surveying, and field recording techniques. Supported students in understanding complex archaeological theories and applications.
- Participated in university-organized archaeological excavations and surveys in Saqqara site (Human Remains).
- Involved in the planning, execution, and documentation of fieldwork activities, ensuring adherence to ethical and safety standards.
- Assisted in administrative tasks such as organizing schedules, preparing course materials, and maintaining records of student progress and attendance.

# Member of the excavation mission of the Faculty of Archeology, Cairo University in Saqqara, specializing in human remains [2022-Present]

- Participated in the excavation and recovery of human remains at the Saqqara site. Utilized meticulous archaeological methods to ensure the careful extraction and preservation of skeletal remains.
- Conducted detailed osteological analyses to determine the age, sex, stature, and health status of individuals. Examined skeletal remains for evidence of pathologies, trauma, and other indicators of lifestyle and health.
- Worked closely with, forensic anthropologists and other specialists to interpret findings. Contributed to
  multidisciplinary research efforts aimed at understanding the burial practices and population dynamics of ancient
  Egypt.

#### COMPUTER SOFTWARE PROGRAMS

MS office (excel, power point and word)

### LANGUAGE

- Arabic: Native language
- English: Very Good in spoken and written.