Mohmed Ahmed AmerEmhmed C. V.

Personal Data

Surname EMHMED

Given Name Mohmed AHMED AMER

Birth date 01/11/1991 Nationality LIBYAN Passport no. "AD568583"

Email mohmed.zentani@yahoo.com

Phone +218 927647315

+218 917916859



Education:

- 1. postgraduate student in Al-zawia university.
- 2. B.Sc. in Botany Fall 2017-2018 GPA Good (65.31%) Department of Botany Faculty of Science- University of Al– Zintan . Libya.

Skills:

Computer

MS Office (Word, Excel, and Power Point)

Language

English pre-intermediate

Germany beginner

Training and courses:

- Goods Documentary inspection training skills Tripoli (2022)
- Preparing and writing scientific research. Alkema company for science (2018)
- Genetic Engineering . University of Tripoli(2014)

Hobbies:

Rugby (Member of the Rugby First team of Club of "Tripoli Stars")

Camping, Swimming and Football

Accomplishments:

- A sample of my scientific work has been selected for permanent display under my name at the (Muséum d'histoire naturelle, Neuchâtel, Switzerland), reflecting recognition of my contribution to the field of (plant pathology).
- Recording new genera and species of truffles fungus in Libya
- Recording new Libyan sample in gene bank (NCBI)

Experiences:

2024

Collaborator coach at Qanadeel Almaarifa platform for training

2023

Quality Control Inspector in Ojeen water bottling factory

2021 up now:

Assistant teacher in Department of Botany -Faculty of Science- University of AL-zintan.

2020 up now

Collaborator coach Teacher in the Center for Methodological Courses for Pre-Medical Students

2019 - 2021

Medical representative (Almasa company)

2018

After he graduated I join the biology lab of the faculty of science of AlZintan university, as unofficial Researcher assistant (without salary), where he doing a study on the rotting of desert truffles and its pathogenic factors.

2017-2019

Athletic trainer and assistant bodybuilding trainer at alshabab gym in Al-zentan

Publication:

- EMHMED, M, A. etal, First record of *Coboldia fuscipes* (Meigen, 1830) (Diptera: Scatopsidae) effect on truffles a novel occurrence: a case study in Libya. (under publich)
- Fungi accompanying wheat grains, (International Conference on Food & Nutrition (ICFN) 2nd.
- EMHMED, M, A & Duzan, H & Moreno, Gabriel. (2023). NEW RECORDED HYPOGEOUS FUNGI FROM LIBYA. 47. 2023.

August. (2021).

EMHMED M, A,, , Identification of some pathogenic organisms involved in rotting of the Libyan *Tirmania* truffles, Libyan Journal of Basic Science (LJBS) Vol: 14, No: 1, P: -1, 41- 51,