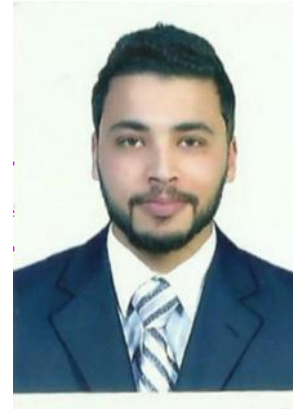


Mohmed Ahmed AmerEmhmed C. V.

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. et al, First record of *Coboldia fuscipes* (Meigen, 1830) (Diptera: Scatopsidae) effect on truffles a novel occurrence : a case study in Libya. (under publish)
- 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.

- 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, August. (2021).