

CURRICULUM VITAE

Name Chafou Nasreddine
Address bloc 168 N° 06 Meggarine -Ouargla- Algeria
Telephone +213 6 69 58 71 39/ +213 6 73 82 58 39
E-mail chafounasri@yahoo.com
Date of birth April /04 /1993
Nationality Algerian
Sex Man
Marital status Single



Education/Qualifications

2017-2021 Batna 2 University, PhD student
2015-2017 Constantine1 University, Master Diploma in Genie Geology Option: Hydrogeology
2013-2015 Constantine1 University, Licence Diploma in Genie Geology option: General geology
2012 Baccaalaureate Diploma

Employment to Date/Work Experience

2019 Company of public works and hydraulic (ETPH), 05/2019-12/2019
Post: hydrogeology ingénieur
2017-2019 Batna 2 University Teacher of Geology, informatics and Hydrogeology.
2016 Drill water private company, (Jul/Aug).
Post: Driller.

Other Experience/Activities

Dec-2014 Stage 10 days in LTPS: public works laboratory of South (Ouargla): Geotechnical and laboratory essays.
2013-2018 Considerable stages and sorties universities in geology domains (Sedimentology, Petrography, metamorphic, geophysics, Hydrogeology, Hydrochemical).

Languages Arabic: native speaker and writing; English: good speaker and writing;
French: good speaker and writing

Other Skills Computer literate: Windows applications and internet
Geological programmes: ArcGIS, QGIS, Surfer, Logplot, Rock Works, and Diagramme
Office programmes: Word, Excel, Power Point...etc.
Able to occupy other position in oil and Gas Rigs even with service companies

Interests Travelling, international affairs, meeting friends, internet navigation

Publications &communications Scientifics

- BRINIS N, CHAFOU N, MOUNA S, SEKHRI H (2019)**, Caractérisation hydrochimiques et aptitude à l'irrigation des eaux du (CI) dans la région de Touggourt W- Ouargla, Oued Righ au sud Algérien. Séminaire national en géosciences et environnement (SGSE, 19), Tamanrasset (2019).
- CHAFOU.N, BRINIS.N (2019)** Analyse statistique des paramètres hydrochimiques des eaux du continental intercalaire de la région de Biskra (Sud Est Algérien). Séminaire National en Géosciences Et Environnement Tamanrasset. (SGSE) 2019.
- CHAFOU.N, BRINIS.N (2020)**, étude comparative entre les géothermomètres à base de lithium et ceux des autres cations : Application aux eaux du système albo-barremien. 3rd International Conference on Integrated Water Resources Management.
- CHAFOU.N, BRINIS.N (2020)**, Cation geothermometers application to the intercalaire continental thermal waters: case study of Biskra region (south east of Algeria). 3rd International Conference on Integrated Water Resources Management.