

Curriculum Vitae

Warda Saad

- **DOB** : feb, 12th, 1987, Tizi Ouzou, Alegria.
- **Phone number** : +213 666 590 861.
- **E-mail** : saadwarda@yahoo.fr.
- **Actual position** : Quality correspondant & Acting Head of business developement department.



Experiences :

- Temporary teacher (2012-2013), University of Sciences and Technology Houari Boumediene, Algiers.
- Assistant driller (March 2015- July 2015) ENAFOR Company, Hassi-Messaoud.
- Drilling engineer (July 2015-2019) ENAFOR Company, Hassi-Messaoud.
- Quality correspondant & Acting Head of business developement department (2019 to today) ENAFOR Company, Hassi-Messaoud.

Key skills and attributes :

- Able to learn quickly and effectively.
- Able to adapt to changing work demands and priorities.
- Good organizational and problem solving skills.
- Excellent communication skills.
- Able to work as part of team.
- Working knowledge in computers (MS office).

Degrees:

- PhD degree on geology from University of Sciences and Technology Houari Boumediene, Algiers, Algeria. (2011-2018).

- Master degree on geology from University of Sciences and Technology Houari Boumediene, Algiers, Algeria. (2006-2011).
- Drilling specialized engineer from ENAFOR Drilling School (2013-2015).
- Baccalaureate degree of sciences (2006).

Languages :

English : good

French : fluent

Arabic : fluent

Communications & publications :

- ❖ **SAAD W. & AISSA D.E. 2012** - Le gisement aurifère de Tirek (Môle d'In Ouzzal, Hoggar Occidental), 2ème Colloque *International sur la Géologie et les Ressources Minérales du Sahara Algérien - Université Kasdi Merbah, Ouargla – Dec.2012-* www.univ-ouargla.dz/docs/dep-sem-gs 2012
- ❖ **SAAD W. & AISSA D.E. 2013-** Etude du gisement aurifère de Tirek (Môle d'In Ouzzal, Hoggar Occidental), *Congrès International de Géologie Appliquée et Géomatiques. Hammamet, TUNISIA- Mai 2013-* www.atga.fr/index.php/en/evenement
- ❖ **SAAD W., AISSA D.E., BOUTALEB A. & BAGUI M. 2016-** Trace Elements Concentrations in Native Gold and Sulphides at Tirek gold deposit (Hoggar Shield, South Algeria): Evidence from SEM-EDS analyses. **Sixth Asia-africa mineral resources and Engineering conference, Akita University, JAPAN.** Conference paper, available on Researchgate.
- ❖ **SAAD W. & AISSA D.E. 2016-** Controls on gold mineralization at in ouzzal mole, western Hoggar » **International geological correlation program (IGCP) MARROCO.** Available on Researchgate.
- ❖ Warda Saad, Djamel Eddine Aissa, Koichiro Watanabe & Sahichiro Taguschi- 2018- Gold deposits associated with the gabbroic rocks at Tirek area, western Hoggar, Algeria. A fluid inclusion study. 2018. Original paper, **Arabian journal of Geosciences.** Available on Researchgate.