**C.V.**

**Name: Hassan Abdullah Alzahrani**

**E. Mail:** [alzahrani.h@hotmail.com](mailto:alzahrani.h@hotmail.com)

**Mobile No.**: +966504211750

**Work**: King Saud University

**Education**:

1. **Bachelor on Mathematics.**
2. **Master of Science (Msc.) of Geophysics, College of Science, King Saud University (1431-2010).**

**Master Thesis Title: An Investigation of Seismo-Volcanic Sources of Harrat Lunayyir, NW Al-Madinah Al- Munawwarah.**

**Experiences:**

* Field Training to supervise KSU Geophysics students – Summer Field Trip course 1428-1429H, Al Baha area, Saudi Arabia.
* Participate with the scientific team in field trip to Al Ayas and Harrat Lunneir, Saudi Arabia, to update the geological map of the area, Saudi Geological Survey.
* Participate in the preparatory meeting for the first scientific conference for Higher education students.
* Attend the 7th conference for the Saudi Society for Geosciences
* Attend the 8th conference for the Saudi Society for Geosciences.
* Attend the First Conference for geological Sciences.
* 1st joint international workshop for the earth`s surface and subsurface 4d monitoring - 2012.
* Participate with the team work the field trip for exploration of water sources in the AL-Rub-Al-Khali area, Saudi Arabia, 1433H, supported by the AL-Rub-Al-Khali Research Chair.

**Scientific Activities:**

* Research member for Research Chair Empty Quarter.

**Computer Skills:**

1. **ARC-GIS**.
2. **Geosoft.**
3. **Mathcad.**
4. **Atlas.**
5. **FOCMEC & PMAN.**
6. [**Surfer**](http://www.b7st.com/vb/t71310.html)**.**

**Published Papers:**

1. Authors .., **Tectonic framework of Lunayyir area, northwest Saudi Arabia through aftershock sequence analysis of 19 May, 2009 earthquake and aeromagnetic data, publisher, pub. Year.**
2. Authors .., **Aftershock sequence analysis of 19 May, 2009 earthquake of Lunayyir lava flow, northwest Saudi Arabia, publisher, pub. Year.**

**Courses:**

* Herman scale.
* Self-development skills.
* Professional development program at the World Education "Intel" version X.
* Intel teach program.
* Creativity and creative thinking.
* Text editing.
* The development of sign language skills.
* English (British Council).
* English to New Zealand.
* Computer maintenance.
* The culture of voluntary work.
* Training on electrical geophysical methods by (zonge).