



AYOOB ABBAS MALKO

Assistant Teacher



Date of birth: 1 / 10 / 1992



ayoob.malko@soran.edu.iq



+964 750 409 9686



Soran.Erbil

ABOUT ME

Over a 5 year career in teaching, Mapping, data analysis and administration, working in the government and NGO's in Erbil and Soran, I have played an essential role in developing and improving a wide range of teaching methods and public awareness across different sectors and business models, from Soran university to First Iraqi bank and AVA media, where I have found my biggest passion career as producer and director of a family TV shows.

WORK EXPERIENCE

- Jun. 2021 - Present **Back office teame leader | ██████████**
- Review and correct data from applicant request, main responsibility from this experience is sanction sector of applicant that is my duty to decide to accept or decline.
- March. 2019 – 2020 **Producer | Director at AVA TV - Duhok.**
- Worked as a Director for one season TV show.
- Sep. 2015 – Present **Assistant Researcher – Tutor | Soran University - Soran.**
- Yearly attend more than two courses as teacher and tech 300 student in average.

ACADEMIC BACKGROUND and certificates

- 2020 **Master in Physical Geography - Models in Geography | Soran University**
- 2018 **International English Language Testing System (IELTS) - Modest user | British Council**
- 2014 **Bachelor degree in general Geography | Soran Universit**

Soft Skills

- Public Speaking: Excellent ● ●
- Communication: Excellent ● ●
- Computer Skills: Excellent ● ●
- Social Marketing: Excellent ● ●
- Technology usage: Excellent ● ●

LANGUAGES

- Kurdish language – Native ● ● ● ● ● ● ● ●
- Persian language – Native ● ● ● ● ● ● ● ●
- English language – Advanced ● ● ● ● ● ● ● ○
- Arabic language – Elementary ● ● ● ○ ○ ○ ○ ○

Software & system	Level	Skills
Arc GIS – Arc GIS Pro	Advanced	Extracting and analyzing geospatial data Project planning Data collection Data analysis
Premier Pro	Advanced	Editing video Motion Graphic cinematography
ERDAS IMAGINE	Advanced	Map development Mosaic satellite images Hazard prediction Spatial Model