

Bashar Allassouli

- C I V I L E N G I N E E R

- R E M O T E S E N S I N G S P E C I A L I Z E D

OVERALL PROFILE

Self-taught Remote Sensing expert with 15+ years of hands-on experience in satellite image analysis for mineral exploration and geospatial intelligence. Graduated in Civil Engineering (2020) with 2 years of construction experience. Proficient in ENVI, ArcGIS, QGIS, SNAP, and PCI Geomatica. Seeking remote opportunities in satellite-based mineral prospecting.

Nationality : Jordanian

Date Of Birth : 22-Sep-1993

Martial status : Single

Satellite Image Analyst

Esri corporation | Jan 2018 - present

- Analyzed satellite imagery for geospatial and environmental projects

- Created custom maps using ArcGIS Pro and ENVI

Satellite Data Analyst (Volunteer)

U.S. Geological Survey | Feb 2016 – Sep 2024

- Processed optical and SAR data for earth observation

- Developed topographic and thematic maps

Field Training Engineer

Directorate of Public Works-Irbid | Jul 2017- Nov 2017

-Managed on-site construction and surveying Sep 2020 - Sep 2021

ACADEMIC HISTORY

Yarmouk University

Bachelor of Civil engineer | Sept 2012 - May 2020

C I V I L E N G I N E E R S K I L L S

- Construction methods & quality control
- Project coordination
- Blueprint drafting & interpretation
- Structural analysis & dynamics
- Decision-making

R E M O T E S E N S I N G S K I L L S

- ENVI, ArcGIS, QGIS, SNAP, GAMMA, ASF
- Optical & SAR satellite data analysis SNAP
- Land surveying with high-accuracy GPS
- Topographic & aerial image mapping
- GIS and GPS systems

G E T I N T O U C H

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COURSES:

Courses (Self Training)

- **Remote Sensing specialist By Brilliant Remote Sensing labs 2020**
- **ArcGIS Maps for Office Basics By Esri 2020**
- **ArcGIS Online Basics By Esri 2020**
- **ArcGIS Pro Basics By Esri 2020**
- **Getting Started with ArcGIS Pro By Esri 2020**
- **Getting Started with GIS By Esri**
- **GIS Basics By Esri 2020**
- **Python for Everyone By Esri 2020**
- **Introduction to Remote sensing By GEO University 2020**
- **An Introduction to coding basics by Google 2019**
- **Remote sensing science by Prof GOMAA DAWOOD 2020**
- **Topographic Surveying by Prof GOMAA DAWOOD 2016**
- **GPS application 2019**
- **Surveying Instruments**

KEY PROJECTS :

1. Gold Exploration using Multispectral Sensors

- Extracted fault lines
- Detected Minerals
- Generated prospecting maps for Saudi Arabia , Sudan , Algeria , Mauritania
- Remote sensing science by Prof

2. Topographic Mapping

- Created high-accuracy maps using GPS and satellite imagery

PORTFOLIO

GitHub: github.com/basharalasouli1993-blip/B.M.A
(Contains reports, maps, and analysis files)

LANGUAGES

- Arabic (Native) | English (Fluent)

AVAILABLE FOR REMOTE WORK