

# Mohammed Nasser

"What we consider a fact is just an approximation of the mind to fill gaps" - Michio Kaku

## Personal Information

Birth Date 1/5/1993

Full Name Mohammed Mahmood Abdulwahab Nasser

Email nasser.mohammed.m.a@gmail.com

Nationality Yemeni

## Education

2019 **2022**, *Master in Geomatics Engineering*, Erciyes University, Kayseri, Turkey. Excellent

2012 **2017**, Bachelor(honor) in Surveying Engineering, University Of Khartoum, Khartoum.

Excellent

# Experience

# Professional

Dec 2024 **Until now** , *GIS Developer* , Alqotr Company , Riyadh, Saudi Arabia. On-site

Aug 2023 **Feb 2024**, *Software Project Manager*, Qatra Maa Company - Tamimi Group, Saudi Arabia.

On-site

Jun 2022 **Jun 2023**, *Full-time Backend Developer*, Advanced Computer & Telecommunications Services (ACTS) Company, Khartoum, Sudan.

Remote

Jun 2021 May 2022, Part-time Geospatial Data Analyst , Advanced Computer & Telecommunications Services (ACTS) Company, Khartoum, Sudan.
Remote

Dec 2017 **Sep 2019**, Full-time GIS Developer , Advanced Computer & Telecommunications Services (ACTS) Company, Khartoum, Sudan.

On-site

2017 2018, Part-time Teaching Assistant, Surveying Engineering Department, Faculty of Engineering, University Of Khartoum.
On-site

## Volunteering

- 2015 2016, Head Of Cultural Department Of the Yemeni Student Union in Sudan, Yemeni Student Union In Sudan, Khartoum.(1 Year)
- 02/2017 **05/2017**, Chairman of the Projects Committee, Surveying Engineering Department committee EW 2017, Khartoum.

# Training and Courses

- 13/12/2014 **24/01/2015**, Professional Training in Automation (Classic Control PLC Basic And Advanced Application Scada), Jelecom, Khartoum.

  Excellent
- 17/8/2015 **1/9/2015**, Course in MicroControllers Basic Application, Training And Self-Assessment Department-Sudan University of Science and Technology, Khartoum. Excellent
- 19/02/2019 **28/02/2019**, *Closed Circuit TV (CCTV)*, New Horizon, Khartoum.
- 16/04/2017 **29/04/2017**, Course In Machine Learning, IEEE Sudan, Khartoum.
- 19/01/2017 **02/02/2017**, *Hydrological Modelling Using HEC-HMS*, ETCO Training and Human Development Center, Khartoum.

  Good
- 14/04/2020 **05/05/2020**, Satellite Remote Sensing for Agricultural Applications, NASA's Applied Remote Sensing Training Program (ARSET), Online.
- 01/08/2024 **11/08/2024**, Massive Open Online Course On Python for Geospatial Analysis Using WaPOR Data, IHE DELFT OPENCOURSEWARE, Online.

#### **Events and Conferences**

- o Esri Saudi Arabia User Conference, Riyadh, Saudi Arabia, January 21–22, 2025.
- XI.Turkish National Photogrammetry and Remote Sensing Union Technical Symposium (TUFUAB2022), 2022.
- o Workshop in Cloud Computing IEEE Sudan Khartoum, 2015
- 2019 International Conference on Computer, Control, Electrical, and Electronics Engineering (ICCCEEE). IEEE, 2019.
- o 2018 International Conference on Computer, Control, Electrical, and Electronics Engineering (ICCCEEE). IEEE, 2018.

# **Published Works**

 Mutahar Al-Ammari, Ruikun Dong, Mohammed Nasser, Abdullah Al-Maswari, Innovative Machine Learning Approaches for Predicting the Asphalt Content During Marshall Design of Asphalt Mixtures, Materials, 2025

- Zakarya Al-Shaebi, Fatma Uysal Ciloglu, Mohammed Nasser, Mehmet Kahraman, Omer Aydin, Staphylococcus Aureus-Related antibiotic resistance detection using synergy of Surface-Enhanced Raman spectroscopy and deep learning, Biomedical Signal Processing and Control, Volume 91, 2024
- Al-Hammadi, Husam, Nasser, Mohammed, Koc, Ebubekir, "Artificial Alzheimer's EEG Dataset Generation Using Generative Adversarial Networks", International Journal of Advances in Science, Engineering and Technology(IJASEAT) (2023)
- Al-Shaebi, Zakarya, Fatma Uysal Ciloglu, Mohammed Nasser, and Omer Aydin.
   "Highly Accurate Identification of Bacteria's Antibiotic Resistance Based on Raman Spectroscopy and U-Net Deep Learning Algorithms." ACS omega (2022).
- Nasser, Mohammed, Atasever, Ümit Haluk. "Estimation of Initial Parameters for 3D Similarity Transformation with Evolutionary Search Algorithms" XI. Turkish National Photogrammetry and Remote Sensing Union Technical Symposium (TUFUAB2022), 2022.
- Al-Mujtaba, Mohammed, Nasser, Mohammed, et al. "In Efficiency of New Horizontal Barcoded Staff Coding and Automatic Leveling Measurement." 2019 International Conference on Computer, Control, Electrical, and Electronics Engineering (ICCCEEE). IEEE, 2019.
- Nasser, Mohammed. "Automatic Road Digitizing of Segmented Aerial Images for Urban Areas Based on K-means and Hough Transformation." 2018 International Conference on Computer, Control, Electrical, and Electronics Engineering (ICCCEEE). IEEE, 2018.

# Languages

Arabic Native

English Advanced Level

Turkish C 2

# Computer Skills

Al and Data Analysis Skills

Python Numpy, Pandas, Scipy, Sklearn, Tensorflow, Keras, Pytorch, ONNX, Ultralytics

Image Processing and Computer Vision Programming Skills

Python OpenCV, C++ OpenCV, Matlab

Geo-spatial data analysis and web mapping

Python GEE, Geopandas, Folium, ArcPy, pyQGIS, GDAL, Rasterio

Javascript GEE, OpenLayers, Leaflet

Web Development Skills

Front-End HTML, CSS, Bootstrap, Tailwind, Javascript, React.js

Back-End PHP and Laravel, Python (Flask, Django, Fast-api), Nest.js, .NET Core, Redis

Deployment Linux Config, Docker, Nginx, Cloud-flare

Generative AI Langchain, Langraph, N8N Automation, MCP Server and Client Development.

Dashboarding Grafana, Charts.js

Other Programming Skills

Languages C++, Python

Database SQL, Mongodb, MySQL, PostgreSQL

GUI Python PyQt5, Visual Basic.NET

Embeded Sys. MicroController, Arduino, Rasperry Pi

Math. Env. Matlab, Octave

Other Computer Skills

Windows Batch Scripting

Linux Bash Scripting, Server Management

Softwares Autocad 2D and 3D, ArcGIS, QGIS, Surfer, Photoscan, Erdas Imagine, SNAP, Geoserver

#### Interests

Artificial Intelligence and Neural Networks

Modeling, Automation, and Optimization

Geospatial Data Analysis and GIS Development

Photogrammetry and Remote Sensing

Computer Vision

# Thesis and Open Source Contribution

#### Thesis

 Road Extraction from Satellite Imagery using Convolutional Neural Network and Optimization Techniques.

MasterThesis

o Evaluation Of The Georeferencing Quality Of Landsat 8 Over Khartoum State Bachelor Thesis

## **Open Sources**

- o QGPT Agent: QGIS Plugin utilizes LLM to automate geospatial processes.
- o SISR: Simplifying Satellite image super-resolution project.
- o Deepness SISR: Adding Satellite image super-resolution feature to QGIS Plugin.
- o Segmentor: GUI to simplify using Segment Anything Model by Meta.
- o Average Path Length Similarity (APLS) Plugin for QGIS Software.
- Vehicle Counter and Classifier GUI Software.