FATHI MAHDI ELSIDDIG HAROUN

Email: <u>electronics forever@outlook.com</u>

fathi.mahdi@uniten.edu.my

ORCID: <u>https://orcid.org/0000-0001-9614-8875</u>

Mobile Number: +601121708619 (Malaysia)

Martial State: single

Birthday: May 12 1996

Languages: English, Arabic

PERMANENT ADDRESS:

A-17-5 Kondominium Unipark Jalan Us 1 Off Jalan Ikram-Uniten Taman Kajang, 43000 Selangor, Malaysia.

EDUCATION:

2019-2021 Master's in electrical engineering (FULL TIME) from Universiti Tenaga National

(UNITEN) Malaysia, first class with honors. Graduation thesis: "Power Line Corridor Vegetation Encroachment Detection from Satellite Images Using

RetinaNet and Support Vector Machine".

2013-2018 Bachelor of engineering science with honor in Electronics Engineering (Industrial

Electronics) (FULL TIME) from Sudan University of Science and Technology. Graduation thesis: "Design of an Automated Apple Fruit Grading System Based on Simple Linear Iterative Clustering and Support Vector Machine Algorithms".

Key Skills:

- Programing languages (Assembly, C, C++, python, MATLAB).
- Microcontrollers and embedded development boards (AVR, PIC, STM32, ARM based boards).
- FPGA (Xilinx).
- Linux, embedded Linux and real time OS.
- Embedded software.
- Machine Learning and Deep Learning algorithms. (MATLAB/c++/python).
- ML/DL frameworks (Keras, Tensorflow, Sklearn).
- Image processing (MATLAB/c++/python).
- PCB design (Kicad).
- Communication protocols (I2C, I2S, ISP, USART, SPI).
- Debugging (JTAG, SWD)

EXPERIENCE:

- Technical Leader at Teknology ASV Sdn. Bhd. From 6/Feb/2022 (mmWave radar technology).
- Research Officer at university Tenaga National UNITEN from 13/February/2020 to 4/Feb/2022.
- Training in "Digitech service centre" (maintenance & installation department) (LG Devices) training 20 March 2016 to 19 April 2016.
- Training in "Khartoum Refinery CO.LTD (KRC)" (Field Instrumentations) 30 Oct 2016 to 10 NOV 2016.
- Working as "Assistant Teacher (TA'S)" in Sudan University of Science and Technology specified in (Data Structure and Microcontrollers).

Engineering Projects:

- Automatic traffic monitoring based on mmWave radar.
- Automatic crowd monitoring using mmWave radar.
- Costum LoRa tracking network.
- Automatic TT detection from high resolution satellite images (CONTRACT IRMC UNITEN).
- Detection of Vegetation Encroachment in Power Transmission Line Corridor from Satellite Imagery (CONTRACT, IRMC UNITEN).
- Low energy solar based WSN with LoRA (CONTRACT, IRMC UNITEN).
- Automatic control of robotic hand through real time deep learning inference (CONTRACT, IRMC UNITEN).
- Ac synchronous motors speed control using Artificial Neuron Network (ANN) (CONTRACT, SUMAKERS LAB, SUDAN).
- Hart beat classification (normal-abnormal) using SVM Machine Learning ML classifier (CONTRACT, SUMAKERS LAB, SUDAN).
- Vegetation encroachment detection form satellite images (CONTRACT TES LAB UNITEN, MALAYSIA)
- Deep learning based social distance solution (CONTRACT TNB & UNITEN, MALAYSIA).
- Smart fertilizer control system for agriculture tractors (Private work).
- Car licence plate detection using raspberry pi (Private work)
- Two axis solar panel tracker control system (University exhibition).
- Color tracker robot (University exhibition).
- Smart IOT-based farm (Arab Innovation qualifiers).

RESEARCH INTEREST:

- Applications of Deep learning on satellite images.
- Machine Learning and Deep learning optimization.
- Quantum computing for machine learning optimization.
- Low energy IoT devices.
- Energy harvesters.

PUBLICATION:

Journal:

- [1] F. M. E. Haroun, S. N. M. Deros, and N. M. Din, "A review of vegetation encroachment detection in power transmission lines using optical sensing satellite imagery," *Int. J. Adv. Trends Comput. Sci. Eng.*, vol. 9, no. 1.4 Special Issue, pp. 618–624, 2020, doi: 10.30534/ijatcse/2020/8691.42020.
- [2] F. Mahdi Elsiddig Haroun, S. N. Mohamed Deros, M. Z. Bin Baharuddin, and N. Md Din, "Detection of Vegetation Encroachment in Power Transmission Line Corridor from Satellite Imagery Using Support Vector Machine: A Features Analysis Approach," *Energies*, vol. 14, no. 12, 2021, doi: https://doi.org/10.3390/en14123393.
- [3] F. M. E. Haroun, S. N. M. Deros, and N. M. Din, "Detection and Monitoring of Power Line Corridor From Satellite Imagery Using RetinaNet and K-Mean Clustering," IEEE Access, vol. 9, no. Vi, pp. 116720–116730, 2021, doi: 10.1109/access.2021.310655.
- [4] F. M. E. Haroun, S. N. M. Deros, Ammar Ahmed Alkahtani, and N. M. Din, "Towards Self-Powered WSN: The Design of Ultra-Low-Power Wireless Sensor Transmission Unit Based on Indoor Solar Energy Harvester," Electronics 2022 11 (13), 2077; https://doi.org/10.3390/electronics11132077.

Blueprint:

Zainab E.M.M, Ahmed Hassan Mohamed A.M, FME Haroun, "Design of an Automated Apple Grading System Using Image Processing and Machine Learning Algorithm".

Conference:

[4] F. M. E. Haroun, Ahmed Dziaul Islam Abdul Kadir, *et al.* "A Portable Distributed Cloud-Based Workspace Monitoring Platform Under The Covid-19 Pandemic Condition", Pre-print, OCT 2021 doi: https://doi.org/10.13140/RG.2.2.26084.09601

MEMBERSHIP:

- Sudanese Engineering Council 2018-present.
- IEEE student member 2017-2018.

REFEREES:

1. Prof Dato I'r Dr. Norashidah Binti Mhd Din University Tenaga National UNITEN, Norashidah@uniten.edu.my (Malaysia).

- 2. Dr Hisham Ahmed Sudan University of science and technology SUST, hish ahmed@gamil.com (Sudan).
- 3. Dr. Siti Noratiqah Binti Mohamed Deros University Tenaga Nasional UNITEN, <u>Siti.Noratiqah@uniten.edu.my</u> (Malaysia).
- 4. Dr. Maida Abd-Algadir Sudan University of science and technology SUST mayadanott13@gmail.com (Sudan).

SOCIAL CONTACTS:

LinkedIn: linkedIn: linkedin.com/in/fathi-mahdi-a4a4bb14b

Github: https://github.com/FathiMahdi

Research Gate: https://www.researchgate.net/profile/Fathi-Mahdi-Elsiddig-Haroun