

YASSIEN TAWFIK

SOFTWARE ENGINEER



+201096835548



yassien.m.m.tawfik@gmail.com



linkedin.com/in/yassien-tawfik



github.com/YassienTawfikk

PROFILE

Software Engineer with a foundation in biomedical engineering, specializing in machine learning, computer vision, and signal processing. Passionate about building intelligent, research-driven applications with real-world impact. Seeking opportunities to contribute to innovative software projects at the intersection of data and technology.

PROJECTS

Oral Cancer Prediction

- Microbiome-based cancer classifier using Random Forest, featuring SHAP explainability and optimized feature selection from TCMA dataset. [GitHub Link](#)

Real-Time Patient Monitor

- Live ECG monitoring tool with deep learning-based arrhythmia classification, intelligent alarm logic, and noise-resilient visualization. [GitHub Link](#)

Face Recognition with PCA

- Modular face detection and recognition system using Haar cascades and PCA-based embeddings, supporting RGB and grayscale datasets with ROC-based performance evaluation. [GitHub Link](#)

Advanced CV & Image Processing Toolkit

- Comprehensive suite of four standalone applications for edge detection, segmentation, image filtering, and feature matching—built with custom algorithm implementations. [GitHub Link](#)

Audio Fingerprinting & Recognition System

- Audio recognition and mixing app using spectrogram-based fingerprinting. [GitHub Link](#)

Interactive Audio Equalizer & Visualizer

- Equalizer for advanced frequency manipulation and real-time spectrogram analysis. [GitHub Link](#)

Digital Filter Designer

- using z-plane zero-pole placement with real-time frequency response visualization. [GitHub Link](#)

Beamforming Simulator

- Simulation for analysis in telecommunications and medical imaging. [GitHub Link](#)

Dynamic Multi-Channel Signal Viewer

- Desktop application for enhanced medical signal visualization and management. [GitHub Link](#)

EXTI-Handler

- Interrupt-driven embedded system on STM32F401XE. [GitHub Link](#)

CTG Heart Failure Monitoring System

- Monitors and analyzes HRV and FHR signals to detect health abnormalities. [GitHub Link](#)

Hospital Management System

- Developed a secure and comprehensive hospital management system. [GitHub Link](#)

EDUCATION

CAIRO UNIVERSITY

B.Sc. in System & Biomedical Engineering

2021 - Present

TECHNICAL SKILLS

- Programming:** Python, C++, C, Java, JavaScript, HTML, CSS
- Machine Learning & Data Science:** Supervised learning, neural networks, feature engineering, model evaluation, SHAP analysis
- Computer Vision & Imaging:** Segmentation, edge detection, object tracking, SIFT/Haar/Active Contour methods, spectrogram analysis
- Signal Processing & DSP:** Digital filtering, Fourier & Z-domain analysis, signal reconstruction, real-time visualization
- Data Analysis & Bioinformatics:** Microbiome profiling, data preprocessing, statistical analysis, TCMA/HOMD datasets
- Embedded Systems (Basic):** Microcontroller interfacing, GPIO/EXTI driver development, STM32 bare-metal programming
- Web Development:** Responsive UI design, DOM manipulation, project deployment (basic)
- Software Design & Architecture:** Object-oriented programming (OOP), modular system design, MVC pattern
- Databases:** SQL (basic), Firebase (project-based)
- Tools & Frameworks:** OpenCV, scikit-learn, PyQt5, Jupyter, Git, Proteus, MATLAB

CERTIFICATIONS

- Frontend Web Development** - HTML, CSS, JS
- TCCD Research Day** – Presented research on Partial Differential Equations (PDE)

[Click Here](#) to see the Certificates

COMMUNITY ACTIVITIES & INTERESTS

Program Ambassador	British Council 2018 - 2020
Swimming Coach	Swimming Star Academy 2020 - 2021
Teaching Assistant	Mr. Omar Sherbiny 2021 - 2022
Operation Room Member	Ministry of Youth and Sports (YLY)
Event Organizer	In The Zone 2023 - 2024
Skydiving Instructor	Al Galaa Airborne 2019 - 2022