YASSIEN TAWFIK

BIOMEDICAL ENGINEER

+201096835548

yassien.m.m.tawfik@gmail.com



github.com/YassienTawfikk

PROFESSIONAL EXPERIENCE

· Gained comprehensive insights into clinical engineering and

• Worked with medical devices across multiple departments, including pathology, sterilization, therapy, physiotherapy,

electronic components of medical devices, focusing on their

maintenance and calibration to ensure optimal performance.

• Attended sessions covering hospital systems beyond tumor-

focused care, broadening my understanding of various

• Data Structures: Understanding of structures and their app

Digital Signal Processing: Manipulating signals by digital

• Computer Vision: Segmentation, feature extraction, and image

• Machine Learning: Predictive modeling, neural networks, and

• Bioinformatics: Microbiome profiling from sequencing data

• Web Development: HTML, CSS, JavaScript

• Data Analysis: Preprocessing, feature engineering, and statistical

• Biomedical Expertise: Biomedical device calibration

Embedded Systems: Microcontroller interfacing and low-level

and diagnostics. Developed skills in the hardware and

PROFILE

Biomedical Engineering student at Cairo University, engaged in hands-on projects on medical device calibration and digital health applications. Committed to leveraging for healthcare advancements. technology internship opportunities to apply my technical knowledge in practical, innovative healthcare settings.

EDUCATION

CAIRO UNIVERSITY

B.Sc. in Biomedical Engineering 2021 - Present

Biomedical Engineering Trainee

Baheya Foundation | 2024 - 90 Hours

medical planning.

healthcare environments.

TECHNICAL SKILLS

• Programming: C, C++, Java, Python

driver development

classification techniques

techniques

evaluation

enhance

PROJECTS

SegmaVision

• App for fast image segmentation using Otsu, spectral, K-means, and region growing. GitHub Link

• Toolkit for feature extraction using Harris corner detector and SIFT algorithm. GitHub Link

EdgeEnhance

• Toolkit for edge detection using Hough Transform and Active Contour models. GitHub Link

Oral Cancer Prediction

• Non-invasive cancer prediction model using oral microbiome data and ML classifiers. GitHub Link

CTG Heart Failure Monitoring System

• Monitors and analyzes HRV and FHR signals to detect health abnormalities. GitHub Link

Automated Defibrillator System

• ECG-integrated system for automated cardiac event response. GitHub Link

Dynamic Multi-Channel Signal Viewer

• Desktop application for enhanced medical signal visualization and management. GitHub Link

Z-Domain-Filter

• Designing and analyzing digital filters, featuring realtime updates. GitHub Link

• FT-based tool for image component mixing with customizable frequency regions. GitHub Link

Soundprints: Audio Fingerprinting App

 Audio recognition and mixing app using spectrogram-based fingerprinting. GitHub Link

Beamforming Simulator

• Simulation for analysis in telecommunications and medical imaging. GitHub Link

Syringe Pump

• Precision medication dispensing system with advanced safety features. GitHub Link

COMMUNITY ACTIVITIES & INTERESTS

Program Ambassador

British Council "Taqaddam" | 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

CERTIFICATIONS

- Biomedical Training Baheya Foundation
- · Medical Devices Calibration

Click Here to see the Certificates