### Mohamed Abo-Mandor

# Biomedical Engineering Undergraduate

GitHub in LinkedIn PortFolio

**\C** +20 11 2075 7634 **Q** Cairo, Egypt

mhmdabomandour11@gmail.com

#### **Profile**

Biomedical Engineering student with a passion for innovation and problem-solving. Skilled in programming and machine learning, with experience applying AI to diverse challenges.

#### **Education**

# Systems and Biomedical Engineering Department, Cairo University,

Bachelor's Degree, Oct 2020 – present Accumulative GPA: 3.4 Expected Graduation Year: 2025

#### **Skills**

**Machine learning:** *Scikit-learn, Keras, PyTorch, OpenCV, Scipy* 

**Data Analysis:** SQL, Dask, NumPy, Pandas, Matplotlib, Seaborn

**Desktop App Development:** *Qt5, PyQt6* 

**Programming Languages:** Python, C/C++, Java

Version Control: Git, GitHub

#### **Organizations**

IEEE EMBS, Data analysis Mentor

2023-09 - present

 Guide on key data analysis techniques, tools, and statistical techniques, Creating visual representations of data and insights effectively.

#### **Awards**

## Top 10 Presentations and shortlisted in the ITCS track,

Nile University 16th UGRF 2023 Competition ∂

- Mobile app to input personal information and lifestyle habits to get the type of obesity.
- Suggestions for meals and exercises tailored to recommended calorie intake Using ML.

#### **Projects**

**AI-Driven Appointment Scheduler,** ML, Data Analysis *∂* 

- Created a scheduler system for Fanous Clinic, USA, using AI to optimize appointments based on disease reports.
- Leveraged patient data and ML models to offer instant, datadriven suggestions.

**VisionaryID,** OpenCV, Eigenfaces, Python *⊗* 

- Utilized OpenCV for offline and real-time face detection, and EigenFace recognition for accurate face identification.
- Implemented online camera integration and good visual representation of detection and recognition results.

Image Alchemy, OpenCV, Image Processing, Pyqt6 ∂

- Toolkit for image processing and Computer Vision tasks
- Included Algorithms: Active Contours, Sift detector, Segmentation, Clustering Techniques, and Filters

ICU Monitor Viewer, Python, PyQt6 ≥

- Intuitive UI with dual graph display, cine mode, and signal manipulation features.
- Supports signal file browsing, export to PDF reports, and seamless integration for optimal user experience.

**SpectraVoice Secure-Access,** Voice-Analysis, SVM, Python *⊘* 

- Utilizes spectrogram analysis for advanced authentication.
- Offers customizable passcode and voice fingerprint modes for access control.

Citrus Classification Task, Python, data analysis, ML, DL ⊘

 Applied data-cleaning techniques with Naïve Bayes classifier from scratch and simple Neural Network with PyTorch for comparison.

Signal Studio Pro, Python, PyQt6, DSP, GUI ∂

• Supports comprehensive signal sampling, reconstruction, and error analysis with PyQt6 GUI.

Interactive DICOM Imaging Suite, VTK, Volume Rendering

• Dynamic Rendering: Supports surface and ray casting techniques for medical image exploration..

**Learning Management System, Qt, C++** *⊗* 

- Educational content management and student tracking.
- Highly customizable, tailored to institutional needs.

### **Training**

**Dialysis Devices Maintenance,** EGMED *⊗* 

2023-07 - 2023-08

- Troubleshooting various hardware errors and problems.
- Developed valuable soft skills through interaction with hospital staff and engineers.

**Apple Device Maintenance,** Hive-Egypt (ifix before)

2022-08 - 2022-10

- Diagnosing and fixing hardware issues with iPhones.
- Replacing broken or damaged parts such as screens, batteries, and cameras.