

ECG-based Diagnostic device Using Embedded Al

This project aligns with the EGYPT2030 vision of making healthcare more accessible and aims to develop a prototype for a low-cost portable ECGbased cardiology screening device to diagnose various heart diseases. The project aims to create a machine learning model run on low-cost embedded hardware.

> Youssef khalil Abdelrahman Mahmoud Khaled Abouhash Mariam Fadel Haidy El gharbawy our supervisor DR Rami Zewail









