# Ramadan Ibrahem

Cairo, Egypt

📞 +20 1094921738 | 🖂 ramadan.ibrahem98@enq-st.cu.edu.eq | 🏕 RamadanIbrahem98.github.io | 🗘 RamadanIbrahem98 | in ramadanibrahem



# Education \_\_\_\_

#### **Faculty of Engineering - Cairo University**

Systems and Biomedical Engineering, GPA: 3.2/4.0 Senior Student

# **Training Experience** \_\_\_\_

# Entrepreneurship Training - InnovEgypt. %

TIEC - ITEDETA

• A Six-day intensive hands on training about the main principles of entrepreneurship

#### **Clinical Engineering Internship**

KASR AL-AINY MEDICAL SCHOOL

- · A One-month internship about the role of biomedical engineer in the hospital
- Learned about the ICU, OR, Hemo-dialysis, Ventilators

# Skills \_

> Programming Languages

Frameworks and Libraries

**■ Digital Type Settings** MS Office, 上T<sub>F</sub>X, markdown

∆ os

■ IDE & Environments

Python, C, C++, Java, JavaScript Flask, Numpy, Pandas, Matplotlib, PyQt5, Expressjs **Database** MySQL, MongoDB Windows, Linux

IntelliJ IDEA, Vim, Visual Studio Code

# **Extra-Curricular Activity**

#### One For All - The Second BEAT Conference

**BEAT STUDENT ACTIVITY** 

- A Three-day event held at the Faculty of Engineering Cairo University by BEAT Student Activity and the main sponsor was siemens healthineers.
- The Main Porpuse of this event was to give the students a look at the bigger picture of the BME field and the different possible roles.

#### The $3^{rd}$ BECEM

### Biomedical Engineering Careers in the Egyptian Market **BEAT STUDENT ACTIVITY**

- A one-day event held at the Faculty of Engineering Cairo University by BEAT Student Activity and the main sponsor was siemens healthineers.
- · This was the latest version of that event which focuses on the new technologies and updates in the field

# roiects \_\_\_\_\_

### Bio-Medical Image Compression.

- A Command Line Application for Lossless Image Compression using Huffman Coding Algorithm
- · Keywords:C++, CMake, Compression, Huffman Coding

### Radiology Information System.

- A Back-end Radiology Information System Application Using Flask
- Keywords: Back-end, Database, Flask, SQLAlchemy

#### Digital Filter Design ()

- A Web Application for designing Digital Filters Using **Z-Transform**
- Keywords: ECMAScript6, P5.js, Chart.js

#### Multi-Channel Bio-Signal Viewer 🔾

- A Multi-Channel Bio-Signal Viewer GUI Application Using Python's PyOt5, and it has the ability to export the signals as PDF
- Keywords: GUI, Python, PyQt5, pyqtgraph, FPDF, Numpy

### Images Mixer 🗘

- This is a PyQt5 GUI Application and An Application for the Fast Fourier Transform. Mixing the Magnitude and Phase of the Complex Domain of Two Images.
- · Keywords: FFT, Python, GUI, PyQt5

#### Music Equalizer (7)

- This is a Sound Equalizer GUI App Using Python's PyQt5. It gives you the ability to play, pause, and Equalize any one-channel wav audio file
- · Keywords: GUI, Python, PyQt5, pyqtgraph, FPDF, Numpy, FFT, Librosa

#### Fast Fourier (7)

- This is a console application implementing the **Fourier Transform** Algorithm and the Fast Fourier Transform Algorithm using C++ Language
- Keywords: DFT, FFT, C++

#### Trassembley (7)

- This is a Traffic Light System Using Assembley and 8051 MCU
- Keywords: Assembley, MCU, 8051, Proteus

#### Cancerous Gene Expressions (7)

- A Python Program to detect the Correlation between cancerous and healthy data. And do some hypothesis testing on this data
- Keywords: Python, Pandas, Numpy, Matplotlib, Scipy, Seaborn

## $10^{th}\,\mathrm{UGRF}\,\mathrm{Special}\,\mathrm{Edition}$ : Egyptian Junior Researcher Competition. %

FINALIST TEAM IN THE ENGINEERING AND APPLIED SCIENCE RESEARCH TRACK

- Our Research paper's topic was: A Smart Shunt System as a treatment for Hydrocephalus
- Our Team was one of 15 teams filtered out of +500 different competitor teams for the finals.