HAKEEM SADIQ

Computer Engineer

- **519-981-0851**
- Phakeemsadiq.com

- @ Hakeem.o.sadiq@gmail.com
- London, Ontario



SUMMARY

I'm a Computer Engineer completing a degree in medical physics, with experience in both hardware and software projects.

PROJECTS

Development of the Double Frequency (19F/1H) Coil for a Clinical PET/MRI Scanner

- **♀** Lawson Health Research Institute
- Designing Radio-frequency (RF) coil to function at 19F frequency (115Mhz)
- Designing a RF shield to change the resonance frequency to 122MHz

Fan Controller

- Arduino controller (C++)
- Receives input speed, 0 5 from keyboard, adjust fan speed accordingly, and outputs fan speed setting (LOW, MEDIUM, or HIGH) to LCD

Ideal Heroes - Gamified Learning Mobile App

- Designed an application for teaching youth with intellectual interpersonal and intrapersonal skills (Android studio, Firebase)
- App included authentication, personalization, and mini-activities

Brain-Computer Interface Experiment

- · Worked with a team of 2 Engineering Students
- Created Shepard-Metzler mental rotation task simulation (Java)
- · Captured brain signals using 64 Channel EEG (Biosemi systems)
- Processed and analyzed signals (MATLAB)

Happy Chat - Client/Server Chatroom App

• Built server and client applications for multi-user chat (C++, Java)

EXTRACURRICULARS

Head Coach

WesternU Women's Football Team

1 08/2021 - 06/2022

- Plan, schedule, and run all practices, meetings, and team events
- Coached team to an 18-0 record in the OWIFA league, winning all 3 tournaments participated in as a first year head coach
- 16-1 record winning 3 out of 4 tournaments including the provincial championship

EDUCATION

B.E.Sc Computer Engineering University of Western Ontario

09/2016 - 05/2020

B.Sc (Spec) Medical Physics (Year 4)

University of Western Ontario

09/2020 - Ongoing

SKILLS

Programming Languages and Technologies

C++ C# microC **VHDL** Verilog Java. **JavaScript** Assembly/Machine nodeJS **Python SQL Android Studio Flutter MATLAB** HTML5 **Firehase**

CAD/Design Tools

Xilinx Cadence Quartus

Technical Skills

Object-Oriented Programming

Computer Architecture

Embedded systems

Network Architecture

Socket programming