

A. E. M Ridwan

73/4 Shantinagar, Dhaka, Bangladesh 01521429557, 01977814600 ridwanshihab14466@gmail.com, a.e.m.ridwan@g.bracu.ac.bd ResearchGate | GitHub | LinkedIn ridwanshihab.github.io

I am a Research Enthusiast, completed Bachelor of Science in Computer Science and Engineering and a minor in Mathematics from BRAC University.

Educational Background

BRAC University

Bachelor of Science in Computer Science and Engineering CGPA 3.76 out of 4.0 Minor in Mathematics CGPA 3.71 out of 4.0

National Ideal College HSC 2016 (GPA 5, Science)

Motijheel Model High School SSC 2014 (GPA 5, Science)

Work Experience

Student Tutor (ST)

BRAC University Spring 2020-Fall 2021

CSE330: Numerical Methods CSE110: Programming Language I

CSE220: Data Structure

Department of Computer Science and Engineering

Volunteer Works

- Lead Instructor

 BUCC Academy organized by
 BRAC University Computer
 Club (Fall 2019-Spring 2021)
- Former Assistant Director BRAC University Computer Club (BUCC)Department of Human Resource (Summer 2019-Summer 2020)
- Former Senior Executive Robotics club of BRAC University Department of Finance

Skills

Java, Python, Machine Learning, Qiskit, MySQL, Django, Arduino, Raspberry Pi, Git, Latex, Unity, EMU8086, Microsoft Office, Webots, Proteus, Labview

Research & Project

Publication

"Design and Implementation of a Smart Bike Accident Detection System" 2020 IEEE Region10 Symposium (TENSYMP), Dhaka, Bangladesh, 2020, pp. 386-389, doi: 10.1109/TENSYMP50017.2020.9230656.

Thesis

<u>Quantum Error Correction using Quantum Convolutional Neural</u> <u>Network</u>

Ongoing work: An Neural Network Architechture For Railway Fault Detection with XAI

Projects

<u>Autonomous Train Track Surveillance Robot</u>: finds faults on the track and sends the location of faults to the control room server.

<u>Bike accident detector and remedy</u>: is a system that detects bike accidents and sends a message containing location of the biker to the hospitals, policestations and registered family members.

<u>Marketmanagement system:</u> is a system for collecting shop rent mantaining shop developed using django with MVC.

<u>BRACU Charioteer</u>: is a helping hand for the specially abled people. It's a easy control chair with track chain which helps it to climb the stairs. ECG sensor and Pulse sensor and medicine alert used here to help the patients. Patients can also call 999 with the chair.

ChitChat: Random chating platfrom built with php mysql

Other projects: <u>PD-LFR</u>, Object-Avoiding-Robot, Smart Trash Can, Home Automation.

Awards and Grants

- Semi Finalist at Robotics Reality show Esho Robot Banai Bangladesh's first ever Robotics Reality show where my team competed against universities of the country (April-2019)
- Secured 4th position (Fall-18) and 5th position (Spring-19) at Intra University Programming Contest in BRAC University
- Merit Scholarship Based on BracU Academic Results Summer 21

Reference

Sowmitra Das (Lecturer)

Department of CSE, BRAC University

Contact: 01747221216 E-mail: sowmitra.das@bracu.ac.bd

Dr. Md. Motaharul Islam(Professor)

Department of CSE, United International University Contact: 01712644837 E-mail: motaharul@cse.uiu.ac.bd