Md. Sadman Siraj

ADDRESS: 113/1, Azimpur Road,

Azimpur, Dhaka 1205,

Bangladesh

EMAIL ID: mdsadmansiraj@gmail.com

CONTACT NUMBER: +8801722903357

WEBSITE:

https://sadman-siraj.github.io/

LINKEDIN PROFILE:

https://www.linkedin.com/in/sadman-siraj/

Education:

B. Sc. in Electrical and Electronic Engineering, University of Dhaka, Bangladesh Concentration in Communication, Digital Signal Processing, Embedded Systems and Electronics Research Interests: Artificial Intelligence and Human Activity Recognition

CGPA Score: 3.59/4.00

RESEARCH EXPERIENCE

A pragmatic signal processing approach for nurse care activity recognition using classical machine learning

- Proposed method in 2nd Nurse Care Activity Recognition Challenge 2020.
- Publication: https://dl.acm.org/doi/abs/10.1145/3410530.3414337

UPIC: user and position independent classical approach for locomotion and transportation modes recognition

- Proposed method in Sussex-Huawei Locomotion Challenge 2020.
- Publication: https://dl.acm.org/doi/abs/10.1145/3410530.3414343

Cooking Activity Recognition with Varying Sampling Rates Using Deep Convolutional GRU Framework

- Proposed method in Cooking Activity Recognition Challenge 2020.
- Publication: https://link.springer.com/chapter/10.1007/978-981-15-8269-1 10

A Hybrid Deep Learning Framework using CNN and GRU-based RNN for Recognition of Pairwise Similar Activities

- Hybrid deep learning models for pairwise similar activity recognition.
- Publication: https://ieeexplore.ieee.org/document/9306630

Prediction of Gender and Age from Inertial Sensor-based Gait Dataset

- Supervised machine learning models for gender and age prediction.
- Publication: https://ieeexplore.ieee.org/document/8858521

A Study on DSR Routing Protocol in Adhoc Network for Daily Activities of Elderly Living

- Performance analysis of wireless sensor networks for elderly living.
- Publication: https://ieeexplore.ieee.org/document/8640994

FoodAlytics: A formalin detection system incorporating a supervised learning approach

- A formaldehyde detection system using mobile application.
- Publication: https://ieeexplore.ieee.org/document/8288898

SKILLS

- Programming Languages Python, Java, C
- Softwares Android, Network Simulator 2, SQLite DB Browser, Emu8086, MATLAB, Proteus, PSpice
- Development Tools Android Studio, Anaconda, Visual Studio Code, Arduino, Processing
- Interpersonal Skills Leadership, Networking, Time Management, Team & Project Management
- Leadership Skills Chair at IEEE Student Branch University of Dhaka (IEEE SB DU).
- Digital and Social Media Marketing Publicity Secretary at Electrical and Electronics Club (EEC).

ADDITIONAL COURSES

- **Programming for Everybody (Getting Started with Python)** Online course at Coursera by University of Michigan. Grade Achieved: 100.0%.
 - Certificate URL: https://www.coursera.org/verify/7PP7LFLDR5DR
- **Python Data Structures** Online course at Coursera by University of Michigan. Grade Achieved: 100.0%. Certificate URL: https://www.coursera.org/verify/XKZGNQ4AMT4N
- **Machine Learning** Online course at Coursera by Stanford University. Grade Achieved: 96.9%. Certificate URL: https://www.coursera.org/verify/PD9WMA3BYUKD
- **Neural Networks and Deep Learning** Online course at Coursera by deeplearning.ai. Grade Achieved: 99.3%. Certificate URL: https://www.coursera.org/verify/YPNP9ZCXR7TV
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization Online course at Coursera by deeplearning.ai. Grade Achieved: 99.2%.

 Certificate URL: https://www.coursera.org/verify/3B43YEK4H5RD
- **Structuring Machine Learning Projects** Online course at Coursera by Stanford University. Grade Achieved: 96.7%. Certificate URL: https://www.coursera.org/verify/UN78KUJ46RAK
- Convolutional Neural Networks Oneline course at Coursera by deeplearning.ai.
- Sequence Models Oneline course at Coursera by deeplearning.ai.
- Small Satellite Technology (Phase 1) Advanced Training from Asia-Pacific Space Cooperation Organization (APSCO) at Beihang University of Aeronautics and Astronautics (BUAA), Beijing, China.
- Small Satellite Technology (Phase 2) Advanced Training from Asia-Pacific Space Cooperation Organization (APSCO) at Middle East Technical University (METU), Ankara Turkey.
- Microsatellite Space Mission Design Advanced Training from Asia-Pacific Space Cooperation Organization (APSCO) in APSCO Microsatellite Contest 2019, Northwestern Polytechnic University, Xi'an, China.

PROJECTS

EQ-RESQ, Java, Android, Android Studio

April 2017

- Built an earthquake notifier android application.
- Triggered by vibrational sensors in earthquake prone areas.
- Generates a probabilistic area of threat from database and received data.
- Notifies users of the area under threat and guides for evacuation.
- Github Repository: https://github.com/sadman-siraj/eqresq

Satellite Camera Resolution Determination, SIMULINK, MATLAB

August 2017

- Project at APSCO First Summer Camp 2017 at Beijing, China.
- Developed a sequential algorithm from theory.
- Implementation of SIMULINK model.
- Github Repository: https://github.com/sadman-siraj/camressimulink

MediScan, Java, Android, Android Studio

March 2018

- Built a pharmaceutical authentication android application.
- Scans QR codes on pharmaceuticals.
- Registers the pharmaceuticals encountered with information.
- Github Repository: https://github.com/sadman-siraj/mediscan

ADCS MicroSimulator, SIMULINK, MATLAB, Arduino

- September 2018
- Project at APSCO Second Summer Camp 2018 at Ankara, Turkey.
- Assembly of ADCS MicroSimulator from discrete components.
- Calibration of Simulator through control parameter optimizations.
- Virtual simulation of control sensitivity for attitude control.
- Real-time analysis and test of attitude determination and control.

Co-Founder and Lead Programmer, Orion Avionics and Electronics

May 2016 – December 2019

Project Shadhinota - First nanosatellite prototype of Bangladesh

- Developed the mechanical prototype.
- Performed orbital analysis and simulation.
- Ground Station Project An open-source portable ground station for Space Education.

Android Application Developer, 10 Minute School

July 2016 - April 2018

10 Minute School Android Application – First Android Application of an online educational platform in Bangladesh

- Built the first prototype application.
- Programmed and developed in Android Studio.
- Incorporated a template for interfacing with YouTube.
- Developed backend communication for user registration.
- Developed backend communication for user authentication.
- Developed backend PHP server files to handle communication.
- Incorporated Floating Action Buttons, Navigation Drawer and Snackbars.

COMPETITIONS AND ACHIEVMENTS

- Champion, Space Expedition Contest, IEEE BRACU AES Chapter, BRACU
- Champion, Satellite Mission Idea Contest, 4th International BIRDS Workshop 2019, IEEE BRACU SB, BRACU
- Science for Mankind Research Award, DUSS, University of Dhaka.
- Champion, IT Business Challenge, Technovation, NSU ACM Chapter.
- Champion, Innovative Idea Contest, Engenius 2018, AUST.
- Champion, Poster Presentation, Intra-DU Robofest 2017.
- Champion, Technology Idea Competition, DUET Techfest 2017.
- Champion, IEEE Bangladesh Section Humanitarian Idea Contest 2017.
- Champion, Exhibition and Runner Up, Techkriti Innovation Challenge, Techkriti Bangladesh Round 2017.
- Champion, Project Competition, 2nd Bangladesh Electronics Olympiad 2017.
- Champion, Project Showcasing, EEE Day 2016, BUET.
- Semi-Finalist, Techkriti Innovation Challenge, Techkriti 2017, IIT Kanpur, India
- Participant in NASA Space Apps Challenge 2017, Bangladesh Round.