## SAMSIL AREFIN MOZUMDER

## **China University of Mining and Technology**

Samsil Arefin Mozumder (samsilarefin313.github.io)

△ Xuzhou,
Jiangsu, China

 **(b)** 0009-0002-3892-3030

Samsil Arefin MozumderGoogle Scholar

R <u>Samsil Arefin Mozumder</u> (researchgate.net)

# **EDUCATION**

## Master of Science in Mechanical Engineering, School of Mechatronics, (2022 -2025)

China University of Mining and Technology (CUMT), Xuzhou, Jiangsu, China CGPA:4.5/5 (90%)

## Bachelor of Science in Electrical and Electronic Engineering, (2018 - 2020)

East Delta University (EDU), Chattogram, Bangladesh

CGPA: 3.26/4 (86%)

#### Diploma in Electronics Technology, (2013 - 2017)

Chattogram Polytechnic Institute (CPI), Chattogram, Bangladesh

CGPA: 3.12/4 (62%)

## Secondary School Certificate (S.S.C), (2013)

Chattogram Municipal High Model School and College, Chattogram, Bangladesh

GPA: 4.94/5 (78%)

#### **RESEARCH INTERESTS**

Electronics | Embedded ML | Edge AI | Computer Vision | Robotics | IoT | Indoor localization

#### **PUBLICATIONS**

#### Journals:

1.	Sharifuzzaman Sagar, A. S. M., <b>Mozumder, S. A</b> ., Yu Chen, Eesun moon, & Hyung Seok Kim. <b>An GP-Enhanced Non-linear function and Bayesian Conv-BLSTM based UWB range error mitigation method for LOS and NLOS Scenarios.</b> (Submitted)
2.	Chi Ma, Mozumder, S. A., Md Mahbub Hossen, Manman Shao, & Yuqiang Jiang, Research on Vertical Shaft Detection System Based on CMOS-Camera and Lidar. (Submitted)

#### **Conference proceedings:**

1.	Yuqiang Jiang, <b>Mozumder, S. A</b> , Chi Ma, & Md Abdur Rob, A. S. M. (2024). <b>Derailment detection of mining shaft's rail vehicle using machine vision on edge device.</b> 2024 3rd International Conference on Innovations and Development of Information Technologies and Robotics. IEEE, Hong Kong, China.
2.	Mozumder, S. A., & Sharifuzzaman Sagar, A. S. M. (2022). IRHA: An Intelligent RSSI Based Home Automation System. In International Conference on Ubiquitous Computing and Intelligent Information Systems (pp. 163-176). Springer, Singapore.
3.	Mozumder, S. A., & Sharifuzzaman Sagar, A. S. M. (2022). Smart IoT Biofloc Water Management System Using Decision Regression Tree. In Proceedings of International Conference on Fourth Industrial Revolution and Beyond 2021 (pp. 229-241). Springer, Singapore.

#### Master's Thesis:

Intelligent Inspection System for Anomaly Detection in Mining Rail Infrastructure

#### **Bachelor's Project:**

Mini CNC Plotter

## **RESEARCH EXPERIENCE**

# An GP-Enhanced Non-linear function and Bayesian Conv-BLSTM based UWB range error mitigation method for LOS and NLOS Scenarios

• Associate Researcher: A. S. M. Sharifuzzaman Sagar

#### Research on Vertical Shaft Detection System Based on CMOS-Camera and Lidar

• Supervisor: Dr. Chi Ma and Dr. Yuqiang Jiang

#### Intelligent Inspection System for Anomaly Detection in Mining Rail Infrastructure

• Supervisor: Dr. Chi Ma and Dr. Yuqiang Jiang

## Derailment Detection of Mining Shaft's Rail Vehicle using Machine Vision on Edge Device

Supervisor: Dr. Chi Ma and Dr. Yuqiang Jiang

#### IRHA: An Intelligent RSSI Based Home Automation System

• Associate Researcher: A. S. M. Sharifuzzaman Sagar

#### Smart IoT Biofloc Water Management System Using Decision Regression Tree

• Associate Researcher: A. S. M. Sharifuzzaman Sagar

#### **Mini CNC Plotter**

• Supervisor: Baqi Billah

## **PROJECTS**

## **Electronics Projects (Analog)**

- Implementation of NO, NC only using BJT
- Relay Switching, Water level Indicator, FM Transmitter, Dark Switch
- Timer Circuit, Wave Generator, Auto Water Pump, Clap Circuit
- FM Transmitter, AM Receiver, Relay Switching (Using LM 386, ULN2003)
- Motor Driver Circuit (Using L293D, L298N, TIP 120, TIP 122, IRFZ44)
- Various Sensor Interfacing Circuit (LDR, IR Sensor, MQ Sensors and etc.)

#### **Embedded Systems Projects**

- Rubik's Cube Solver Robot
- Mini CNC plotter
- Voice Control Robot (With 5 Commands)
- Digital Height Measuring Device
- IoT Based Home and Campus Automation
- IoT Weather Station
- Automatic Water Bottle Filling Machine
- Electronic Voting Machine
- Interactive Traffic Management System & Realtime Monitoring
- Smart IoT bin (Auto Lid Opening, Visual-Verbal Greeting, Trash Level Monitoring, and Notification Through GSM)
- LoRa Remote Data Acquisition System

#### **Embedded ML Projects**

- Smart Bio-floc water monitoring system using IoT.
- Artificial Intelligence for Ultra-Wideband Range Error Mitigation: Improving LOS/NLOS Performance in Indoor Environments
- An intelligent home automation system using machine learning and indoor positioning.

#### **Deep Learning based Computer Vision Project**

- Mining rail vehicle (off-track/on-track) detection using yolov5n on Raspberry Pi
- Face Recognition and Temperature Detection Based Automatic Gate
- Face Mask Detection Based Automatic Gate

#### **PROFESSIONAL EXPERIENCE**

China University of Mining and Technology (CUMT)

Research Assistant, School of Mechatronics

**OPSEED CO., (BD) LTD** 

2020 - 2021

2022 - Present

Deputy Field Controller, Department of Engineering

**Projects:** 

Automatic Ionized Air Blower

Reverse Harness Detector

• Heat Shrink Tube Cutter Machine Modification.

- Sound Check Tester Modification
- Bend Product Check Tester

#### INDUSTRIAL ATTACTHMENT

Shah Amanat International Airport Chattogram, Communication and Engineering (3 Months)

2017

#### ACADEMIC HONORS AND AWARDS

Chinese Government Scholarship - CSC

Dean List – East Delta University

Dean List – East Delta University

2022-2025

Summer 2020

Fall 2020

## **TECHNICAL SKILLS & COMPETENCES**

- Electronics, Embedded ML, Machine Vision, Internet of Things (IoT), Robotics.
- Circuit Design, PCB Design & Very Good at Soldering
- Raspberry Pi, STM32, ESP32, Arduino
- C, C++, Python
- OpenCV, Yolov5, Yolov8, SSD
- NumPy, Scikit-learn, Pandas
- Appropriate Prompting
- Able to plan projects and organize tasks effectively.
- Ability to resolve problems independently & flexible with working hours

#### **LANGUAGE SKILLS**

Native Language: Bengali

Other language: English-Fluent

#### **EXTRACURRICULAR ACTIVITIES AND COMMUNITY WORK**

- Research Assistant at **Alhazen Lab** Home (google.com) which works for the education of school students in Robotics and Internet of Things.
- Works as a volunteer in Bangladesh Arduino and Microcontroller Learning Group | Facebook.