Mikdam-Al-Maad Ronoue

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• Dhaka, Bangladesh

Personal Website

Apr 2024 - Present

Google Scholar

GitHub

in LinkedIn

Education

■ Master of Science in Robotics and Mechatronics Engineering

University of Dhaka, Bangladesh

CGPA: 4.00/4.00 (Awaiting final thesis defence)

Relevant Coursework:

• Bio Robotics

o Computational Human-Robot Interaction

 $\circ\,$ Computer Vision

- Internet of Things
- o Automotive Control and Simulation
- o Industrial Automation

■ Bachelor of Science in Robotics and Mechatronics Engineering

Jan 2019 - Mar 2024

University of Dhaka, Bangladesh

CGPA: 3.93/4.00, Ranked 1^{st}

Relevant Coursework:

 \circ Introduction to Robotics

- Object Oriented Programming
- Advanced Mechatronics Engineering
- o Artificial Intelligence
- $\circ\,$ Digital Signal Processing
- Digital Image Processing and Robot Vision
- Introduction to Machine learning
- $\circ\,$ Power Electronics and Drives
- o Linear Algebra
- o Mathematical Analysis

Research Interests

Bio-medical Signal Processing, Machine Learning, Artificial Intelligence, Wearable and Assistive Devices, Embedded Systems, Smart Agriculture, Internet of Things (IoT) in Agriculture.

Research Experience

■ Research Assistant

Jan 2025 - Present

MAIM Lab, University of Dhaka, Bangladesh Funding: Wellcome Leap (In Utero), California, USA

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PI: Dr. Niamh Nowlan, Co. PI: Dr. Abhishek Kumar Ghosh

- o Collaborated with **University College Dublin** on the **Wellcome Leap In Utero** funded project titled "Translation of a Wearable Fetal Movement Monitor towards Stillbirth Prevention"
- Collected data using the bio-medical sensor device (belt) from non-pregnant participants in various environments
- Implemented machine learning-based approach to address the limitations of traditional thresholding techniques in detecting FM signals and extracting features from bio-medical sensor data
- Devised and optimized an algorithm to detect fetal hiccup from FM signals. The detected fetal hiccup rates (0.1 - 0.19 bouts/hour across sensor types) aligned well with the established literature (0.17 - 0.2 bouts/hour), validating the devised algorithm.

■ Research Assistant

 ${\rm Jan}\ 2023$ - ${\rm Jan}\ 2024$

University of Dhaka, Bangladesh

Funding: Bangladesh Ministry of Posts, Telecommunications and Information

Technology, Dhaka, Bangladesh

PI: Mikdam-Al-Maad Ronoue, Co. PI: MD. Sameer Iqbal

Chowdhury

- Proposed a resource-efficient automated hydroponics system equipped with IoT capabilities.
- Designed and proposed a novel algorithm to mitigate erroneous sensor data registered by microcontrollers, effectively reducing instances of subsequent erroneous actuation.
- o Completed writing one scientific manuscript for publication.

Publications

- Abhishek K. Ghosh, **Mikdam-Al-Maad Ronoue**, Ravi Vaidyanathan, and Niamh C. Nowlan. Variability in Fetal Movement Patterns Captured by Different Wearable Sensors. In *IEEE SENSORS JOURNAL*, 2025.(**Manuscript submitted**)
- MD. Sameer Iqbal Chowdhury*, **Mikdam-Al-Maad Ronoue***, Md Asaduzzaman, and Lafifa Jamal. Design of an IoT-enabled Scalable Closed Hydroponics System with Intelligent Parameter Control and Persistent Sensing Error Resilience. In *Smart Agricultural Technology*, 2024.(**Manuscript submitted**) (*Authors contributed equally as joint first authors) Paper Link

Projects

IoT-enabled Scalable Closed Hydroponics System with Smart Parameter Control

Jan 2023 - Jan 2024

Topic: Internet of Things

- Designed and implemented an IoT-based scalable closed hydroponics system.
- Monitored and controlled physical parameters required for plant growth (pH, Electrical Conductivity, CO2, Humidity, Air Temperature, and Water Temperature).
- Designed and proposed a novel algorithm to mitigate erroneous sensor data registered by microcontrollers, effectively reducing instances of subsequent erroneous actuation.
- The proposed system led to a 78% to 288% increase in fresh mass yield, compared with two control groups: one using the conventional soil-based technique while the other used the Deep Water Culture (DWC) technique.
- Positional Dynamics in Human–Robot Interaction: A Study with NAO

Aug 2023 - Nov 2023

Topic: Human-Robot Interaction

- Programmed the NAO Robot with various interactive behaviors (Greeting, introducing itself, singing a song, etc.)
- $\circ\,$ Recorded interactions with humans using the interactive behaviors using an overhead camera.
- Used Tracker software to track human spatial positioning.
- o Analyzed human spatial dynamics to verify Edward T. Hall's Proxemics Zones in HRI.

\blacksquare 2 DOF, Single Claw Crawler Bot using Q-learning

Oct 2022 - Nov 2022

Topic: Reinforcement Learning

- Designed and built a 2 Degree-of-Freedom (DOF), single-claw crawler robot.
- Implemented Q-learning to determine the best sequence of servo angles for maximum displacement.
- Utilized epsilon-greedy algorithm to ensure faster convergence of Q-learning.
- Crawler bot learned the actions needed to crawl forward much faster than naive exploration and did not enter any actuation loops.

Research Grants

■ ICT Innovation Fund of the Information and Communication Technology (ICT) Division under the Bangladesh Ministry of Posts, Telecommunications and Information Technology for the 2023-2024 Fiscal Year (Principal Investigator: Mikdam-Al-Maad Ronoue and Co-Principal Investigator: MD. Sameer Iqbal Chowdhury) (Project ID: 1280101-120008431-3631108)

Awards and Scholarships

- Dean's Award, Faculty of Engineering, University of Dhaka, 2025
- Government Honours General Scholarship (Awarded for outstanding performance in Bachelor's 2022 batch), University of Dhaka, 2024
- 61 Engineers Club Trust Fund Scholarship (Awarded for achieving "First Class First" position in Bachelor's), University of Dhaka, 2023
- 1st, Intra-Department Soccer Bot Championship, University of Dhaka, 2019

Technical Skills

- Programming Languages: Python, C/C++, MATLAB, LATEX
- Frameworks & Libraries: Arduino, ESP32
- IoT & Embedded Systems: Microcontrollers, Sensors, Actuators, IoT Protocols
- Robotics: ROS, Robot Kinematics, Control Systems, Sensor Integration
- Tools: Git, AutoCAD, Fusion 360, PCB Design
- Professional: Technical Writing, Research Methodology, Project Management

Leadership/Volunteer Activities

■ President

Mar 2022 – Feb 2024

RMEDU Student Club, University of Dhaka

- o Successfully organized and supervised frequent cultural events, sports events, and competitions
- Arranged and delegated paper reading sessions, workshops, and training sessions
- Addressed numerous concerns and issues of the student body and issued relevant responses

■ Vice-Chair

Jul 2021 – Apr 2024

IEEE Robotics & Automation Society, University of Dhaka

- o Directed and facilitated several webinars, interactive sessions, and expert talks
- \circ Collaborated with other IEEE societies across the country and accelerated IEEE RAS DU membership by 15%

■ Academic Team Member Bangladesh Robot Olympiad

Sep 2019 - Aug 2022

- o Developed questions for the National Robotics Olympiad and organized workshops
- Helped materialize the National Robotics Olympiad for 4 years