SAKIB CHOWDHURY

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EDUCATION

Currently Pursuing PhD in Robotics, Stevens Institute of Technology

2023 - Expected 2028

Relevant Coursework: Introduction to robotics, Cooperative Mobile Robotics, Probability and Statistics, Deep Learning etc.

Bachelor in EEE, Bangladesh University of Engineering and Technology

2017 - 2022

SKILLS

Programming Languages

Python, C, C++, Bash

Machine Learning Frameworks

Pytorch, Tensorflow, Scikit-learn

Other Skills
Soft Skills

ROS, Docker, Microcontrollers, PCB Designing Teamwork, Problem Solving, Communication

EXPERIENCE

Graduate Teaching Assistant Stevens Institute of Technology

Sept 2024 - Present

Hoboken, NJ

• For the course ENGR 245: Circuits & Systems

Graduate Research Fellow

Sept 2023 - Aug 2024

Stevens Institute of Technology

Hoboken, NJ

- Designed a robotic arm for studying high speed control strategies during table-tennis.
- Developed a residual physics-based control system combining core physics principles with machine learning.
- Designed control algorithms for precise, strategic hits, ensuring the ball lands accurately at target locations.

Machine Learning Engineer

Celloscope

Dec 2021 - Sept 2023

Dhaka, Banqladesh

- Developed the first Bangla voice banking system in Bangladesh.
- Designed vision transformer based image to sequence model for extracting text from national ID card images.
- Developed domain-specific speech-to-text system (for Banking application).

Research Assistant

Mar 2021 - Nov 2021

Dhaka, Bangladesh

Bangladesh University of Engineering and Technology

• Designed an edgeML powered device that detects derailment from upto 1200 meters distance by sensing the vibrations generated from the movement of train.

Intern Engineer (Hardware Design)

Jul 2020 - Dec 2020

Adorsho Pranisheba

Dhaka, Bangladesh

• Designed BOLUS, an IoT hardware that is placed in the stomach of domestic cattle to monitor the health conditions.

PUBLICATIONS

Journal Articles

• S. Chowdhury, D. K. Sikder, A. Roy - A Simulated Intelligent Pixelated Electrode Array for Surface Electromyography

Sensors

IEEE Sensors Journal 2023 (Q1, Impact Factor: 4.325)

- S. Chowdhury, M. Morshed, S.A. Fattah SpectroCardioNet: An Attention Based Deep Learning Network Using Triple-Spectrograms of PCG Signal for Cardiac Disease Detection
 IEEE Sensors Journal 2022 (Q1, Impact Factor: 4.325), doi: 10.1109/JSEN.2022.3196263.
- T. Mahmud, M.J. Alam, S. Chowdhury, S.N. Ali, M.M. Rahman, S.A. Fattah, M. Saquib CovTANet: a hybrid tri-level attention based network for lesion segmentation, diagnosis, and severity prediction of COVID-19 chest CT scans IEEE Transactions on Industrial Informatics (Q1, Impact Factor: 11.648) vol. 17, no. 9, pp. 6489-6498, Sept. 2021, doi: 10.1109/TII.2020.3048391.

Conference Articles

- S. M. Monsur, Shariar Kabir, S. Chowdhury SynthNID: Synthetic Data to Improve End-to-end Bangla Document Key Information Extraction
 EMNLP Bangla Language Processing Workshop 2023
- S. M. Monsur, S. Chowdhury, M. S. Fatemi, S. Ahmed, M. A. Adnan SHONGLAP: A Large Bengali Open-Domain Dialogue Corpus
 LREC 2022 pp. 5797-5804
- S. Chowdhury, M. L. Rahman, S. N. Ali, M. J. Alam A RNN based parallel deep learning framework for detecting sentiment polarity from Twitter derived textual data 2020 11th International Conference on Electrical and Computer Engineering (ICECE 2020)

PROJECTS

Robot Table Tennis Player Designed a 6 DOF robotic arm that can play table tennis. It focuses on accurate prediction of the striking point of the ball. Unlike previous works that rely on a history of the ball position to estimate the striking point, this method utilizes only two instantaneous positions of the ball. It also learns the striking maneuvers by randomly striking the ball.

Neural Voice Banking System Built the first Bangla speech-to-speech system tailored for banking applications, functioning as a Bengali AI assistant for bank helplines. Currently deployed as an experimental feature at Agrani Bank.

SpectroCardioNet Developed a comprehensive machine learning model designed as a diagnostic tool for cardiovascular diseases. The model was published in the IEEE Sensors Journal.Read the publication.

CovTaNet Developed an end-to-end machine learning model with attention mechanisms for diagnosing and predicting the severity of COVID-19 lesions in the lungs. The findings were published in IEEE Transactions on Industrial Informatics. Read the publication.

Bangla Image2Text Built vision transformer based Bangla image to text model. This model was originally built at Celloscope for extracting car license plate text at toll plazas. The model outperformed the only commercially available Bangla OCR API, "OCRSpace," in extracting information from Bangladeshi national ID cards and vehicle license plates.

Bangla ESPNET This is ESPNET trained on Bangla audios. This is a domain specific speech-to-text system, primarily focused on banking applications.

LEADERSHIP

- Vice Chairperson (Activity) at IEEE BUET Student Branch (2020-2021)
- Program Coordinator at IEEE PES BUET chapter (2019-2020)
- Student Volunteer at IEEE Region 10 Humanitarian Technology Conference (2017) and IEEE WIE International Leadership Summit (2018).

HONORS & AWARDS

- Received Provost's Doctoral Fellowship at Stevens Institute of Technology.
- Received special prize for innovative solution at Bengali. All speech recognition challenge 2023 (from Kaggle).
- Champion at Industrial Automation Challenge 2017, BUET.