

#### Education

### **Tennessee State University [TSU]**

Tennessee

M.S. in Computer Science (Data Science Specialization)

2023 – 2025 (expected)

 Research Interests: Machine Learning, Deep Learning, Self-supervised & Unsupervised Methods, Problem-solving for Tabular and Image Data Supervisor: Dr. Manar Samad

### **Brac University [BRACU]**

Bangladesh

B.Sc in Computer Science and Engineering

2017 – 2021

• CGPA: 3.87/4.0 (Highest Distinction)

• Undergraduate Thesis : Facial Expression Recognition: Convolutional Attentional Masking Network and Ensemble Approach

Supervisor: Md. Hasanul Kabir, PhD. Co-Supervisor: Rasif Ajwad

#### Technical Skills

Languages and Frameworks: Python, Java, MySQL, Assembly (x86, 8051), PyTorch, Flask, FastAPI **Developer Tools and Libraries**: Git, Bash Scripting, Pandas, OpenCV, Scipy, Matplotlib, Seaborn, Plotly, Tensorflow, Docker, AWS, Jupyter, Asana

Software and Design Environments: MATLAB, Simulink, Proteus, LabVIEW, Webots.

Hardware Description and Modeling Languages (HDLs): Verilog, VHDL

### **Professional Experience**

#### **Graduate Research Assistant**

Aug'2023 – Jun'2025

CIDA Lab, TSU

- Implementing and enhancing deep learning algorithms for tabular data
- · Investigating Deep Learning-based strategies to enhance domain adaptation on image data

## **Machine Learning Engineer**

Jul'2021 - Jan'2023

Apurba Technologies Ltd.

- Enhanced and optimized existing Machine Learning systems to address challenges in Bengali OCR (Optical Character Recognition), Detection, and Layout Segmentation
- · Deployed and handled Machine Learning models to the server using FastAPI

## Lecturer

Oct'2021 – Aug'2023

**BRAC** University

- Managed and mentored a diverse student body of over 150 each term while collaborating closely with fellow faculty to coordinate coursework
- Taught a range of courses including Introduction to Robotics (CSE461), System Analysis and Design (CSE471), Digital Logic Design (CSE260), and Database Systems (CSE 370)

### **Undergraduate Teaching Assistant**

Jan'20 - May'21

Programming Language I (Structured Programming) & II (OOP)

Java, Python

- Created video tutorial on Object Oriented Programming in both Java Python
- Provided Consultation Hours for Problem Solving and Exam Preparation

### **Publications and Preprints**

## Deep Clustering of Electronic Health Records Tabular Data for Clinical Interpretation Preprint Submitted - 2023

• A deep clustering strategy using electronic health records data when patient labels or clinical outcomes are unknown for a supervised machine learning task

## A Deep Learning Based Unified Solution for Character Recognition *ICPR* 2022

• Segmentation & Recognition of Bangla, Assamese and English (Handwritten, Typewritten, Computer Composed & Printed) characters using multi-headed CNN

## Towards Building a Bangla Text Recognition Solution with a Multi-Headed CNN *IEEE BigData* 2021

- State-of-the-art Recognition of Bangla OCR (Handwritten, Typewritten, Computer Composed & Printed) characters
- Proposed a model that reduces the complexity of multi-class classification and classifies the characters using only a three-headed convolutional neural network.

# A Novel Approach to Enhance Safety on Drowsy Driving in Self-Driving Car Springer MONET 2022

• Collected synthetic drowsy driving data and developed an algorithm for safe autonomous parking when detecting driver fatigue

## An efficient Metaheuristic Approach for Finding Motifs from DNA Sequences *IEEE 2021*

- Proposed an algorithm that can find DNA motif using a heuristic approach
- · Learned various core heuristic approaches and analyzed how they affect the population

## An Algorithmic Approach to Driver Drowsiness Detection in an Autonomous Car *IEEE TENSYMP 2020*

- Detecting drowsiness from driving behavior (Eye aspect ratio, Gaze, Yawning) and shifting to autonomous
- DOI: 10.1109/TENSYMP50017.2020.9230766

#### **Projects**

Facial Expression Recognition | Deep Learning, Attention Model

Driver Drowsiness Detection and Alarming System | Python, Opency, ML

Simobot: Simulation for Evolutionary Robotics | AI, Robotics, Simulation

#### Certificates & Awards

• Highest Distinction, Brac University

2021

· Merit Scholarship Award, Brac University

2019-2021

• VC's List and Dean's List Award, Brac University

2019-2022

• Presentation Skill Award, Brac University

2017

### **Online Course Certificates**

Neural Networks and Deep Learning: Issued Oct 2020

• Certification Authority: Coursera, License Number: NVYYFDCBVWDV Sequence Models: Issued Jun 2020

• Certification Authority: Coursera, License Number: 3SMGJDBNBNDL Convolutional Neural Networks: Issued Sep 2020

• Certification Authority: Coursera, License Number: PF9VWKNJ9RX5