

# Md Mohaiminul Islam

*mmiemon@cs.unc.edu*

Personal website Google Scholar GitHub LinkedIn

## ABOUT ME

---

I am a second-year PhD student working with professor Gedas Bertasius. My research interest lies in computer vision, machine learning, and multi-modal deep learning. Currently, I am working on developing efficient deep learning architectures for long-range video modeling. Before joining UNC-Chapel Hill, I worked at Samsung Research, Bangladesh.

## EDUCATION

---

**PhD in Computer Science** 2021 - Present

*University of North Carolina at Chapel Hill*

Courses taken:

Deep learning, Colin Raffel

Advanced Topics in Video Understanding, Gedas Bertasius

Visual Recognition with Transformers, Gedas Bertasius

Connecting Language to Vision and Robotics, Mohit Bansal

**Bsc. in Computer Science and Engineering** 2014 - 2018

*Bangladesh University of Engineering and Technology, Dhaka, Bangladesh*

CGPA 3.86/4.00 (3.93 last four terms)

## EXPERIENCE

---

**Comcast AI** May 2022 - August 2022

Machine Learning Intern, Computer Vision and Video Understanding.

**University of Asia Pacific** April 2019 - December 2020

Lecturer, Department of Computer Science and Engineering

**Samsung Research, Bangladesh** November 2018 - March 2019

I worked on the project “Samsung Galaxy Watch Designer”.

**REVE Systems** January 2018 - September 2018

I worked in the project “Bengali Speech to Text Transcription”.

## RESEARCH AND PUBLICATIONS

---

**Long Movie Clip Classification with State-Space Video Models** 2022  
(preprint)

We propose ViS4mer, an efficient long-range video recognition model that combines the strengths of standard transformer and the recently introduced state-space models. We achieve state-of-the-art result in several long-range video understanding datasets such as Longform Video Understanding, Breakfast, and COIN. Moreover, ViS4mer is  $2.63\times$  faster and requires  $8\times$  less GPU memory than the equivalent transformer architecture.

**COVID-DenseNet: A Deep Learning Architecture to Detect COVID-19 from Chest Radiology Images** 2022

*3rd International Conference on Data Science and Applications (ICDSA 2022) (preprint)*

A novel deep learning architecture to detect COVID-19 from chest radiology images. We also propose a GRAD-CAM-based highlighting strategy to localize critical regions of COVID-19 positive images.

**Internal Abnormalities' Detection of Human Body Analyzing Skin Images Using Convolutional Neural Network** 2020

*Proceedings of International Joint Conference on Computational Intelligence, Springer, Singapore, (link)*

A novel CNN architecture to detect abnormalities on the skin from images which may not be visible to human eyes.

**Protein Secondary Structure Prediction** 2018

*Undergrad thesis(thesis book)*

We Used machine learning to predict the three-dimensional structure of a protein from its amino acid sequence. We used a CNN-LSTM model as our architecture. To handle the long-range dependency in the protein sequence, we utilized the attention mechanism.

**eMED-DNA: An *in silico* operating system for clinical medical data storage within the human genome** 2018

*Undergrad thesis(bioRxiv)(thesis book)*

We presented a proof-of-concept for efficient management of Electronic Health Records(EHRs) of a person inside his DNA sequence.

**Patent Application:**UK Patent Application No. 1901754.0, filed February 2019, Patent Pending.

## **SELECTED PROJECTS**

---

GitHub Links are provided.

### **Bengali Handwritten Digit Recognition**

Utilizing proper preprocessing, data augmentation, and transfer learning, I developed a CNN based model to correctly identify Bengali digits from NumtaDB(a large dataset of 85,000+ Bengali Digits).

### **Automated Room Cleaner**

Using ATmega32 and necessary sensors and actuators, I developed an automated room cleaning robot.

### **Smart Bed**

Using Arduino, Pressure Sensor, Temperature Sensor, and other sensors, I built a prototype of Smart Bed, which can ensure sound sleep. It particularly helps patients with sleeping problems.

### **Police Control Box**

An interactive server-client system developed using Java Swing, JavaFX, Scene Builder, MySQL, and Socket Programming to efficiently manage various services provided by police.

### **UniShare (Education Material Sharing Tool)**

I used PHP, CodeIgniter framework, MySQL, JavaScript, HTML, CSS, and XAMPP server to create this academic resource sharing platform among various Universities.

### **Online Exam Management**

Using SQL, JSP, Servlets, and HTML I created this online exam management system where teachers can create, edit exams, and students participate in them.

### **Railway Management System**

We proposed a use-case diagram, context diagram, collaboration diagram, sequence diagram, and a class diagram for our problem to solve some problems regarding the

Railway system in Bangladesh. We used a factory design pattern for our prototypical solution.

### **Frog Game(Crossy Road)**

I used OpenGL to implement this game.

### **C compiler**

Using Flex and Bison, I created a simple C compiler that can compile and run simplified C codes.

## **TECHNICAL SKILLS**

---

<b>ML tools</b>	Pytorch, Tensorflow, Keras, Distributed training
<b>Languages</b>	Python, C/C++, Java, 80x86 Assembly, HTML, XML, PHP, JavaScript
<b>Framework</b>	MVC, CSS, OpenGL, Codeigniter
<b>Database</b>	Oracle, Microsoft SQL Server, MySQL, SQLite
<b>Simulators</b>	Nachos, Packet Tracer, Proteus, Matlab
<b>OS</b>	Windows, Android and other Linux distributions
<b>Hardware</b>	AVR Micro-controller, Arduino
<b>Others</b>	Lex, Yacc, Shell Script, L <sup>A</sup> T <sub>E</sub> X

## **AWARDS AND HONOR**

---

<b>Champion Student Poster Award</b>	2017
2017 International Conference on Networking, Systems and Security(4th NSysS 2017)	
For the poster “Archiving Medical Records in DNA Sequence.”	
<b>Deans List Award</b>	2015, 2017
Bangladesh University of Engineering and Technology	
<b>University Merit List</b>	2015, 2016
Bangladesh University of Engineering and Technology	
<b>University Stipend</b>	2017
Bangladesh University of Engineering and Technology	

## **EXTRA-CURRICULAR ACTIVITIES**

---

### **Kaggle Competition**

I participated in the competition Bengali Handwritten Digit Recognition.

<b>Class Representative</b>	2014-18
BUET	