# Md Mohaiminul Islam

☑ mmiemon@cs.unc.edu

₩ebpage in LinkedIn
¶ Google Scholar
¶ GitHub

#### Research Interest

Computer Vision Video understanding, long-range video modeling, egocentric video analysis.

Machine Learning Multi-modal deep learning, transfer learning, self-supervised learning, natural language processing.

### **Education**

2021 – Present  $\blacksquare$  **Ph.D. in Computer Science**, 3rd Year, *UNC Chapel Hill* 

Advisor: Gedas Bertasius

Courses: Deep learning, Advanced Topics in Video Understanding, Self-Supervised Visual Representation Learning, Visual Recognition with Transformers, Connecting Language to

Vision and Robotics.

2014 – 2018 **B.Sc. in Computer Science and Engineering** 

Bangladesh University of Engineering and Technology

Advisor: Shamsuzzoha Bayzid CGPA 3.86/4.00 (3.93 final 2 years)

### **Experience**

Jan 21 – Present Graduate Assistant, UNC Chapel Hill

I work with professor Gedas Bertasius on computer vision, video understanding, long-range video modeling, egocentric video analysis, self-supervised learning, trans-

fer learning, and multi-modal deep learning.

May 22 – Aug 22 Research Intern, Comcast AI

Efficient Movie Scene Detection using State-Space Transformers. [pdf]

Apr 19 – Dec 20 **Lecturer**, *University of Asia Pacific* 

Nov 18 – Mar 19 **Software Engineer,** Samsung Research

Jan 18 – Sep 18 Software Engineer Intern, Reve Systems

### **Research Publications**

4 Long Movie Clip Classification with State-Space Video Models M. Islam, G. Bertasius In European Conference on Computer Vision (ECCV) 2022. [pdf]

- 3 Efficient Movie Scene Detection using State-Space Transformers **M. Islam**, M. Hasan, K. Athrey, T. Braskich, G. Bertasius In *ArXiv* 2022. [pdf]
- Object State Change Classification in Egocentric Videos with Divided Space-Time Attention **M. Islam**, G. Bertasius In 1st Ego4D workshop, CVPR 2022. [pdf]
- 1 COVID-DenseNet: A Deep Learning Architecture to Detect COVID-19 from Chest Radiology Images M. Islam, T. Hannan, L. Sarker, Z. Ahmed In International Conference on Data Science and Applications (ICDSA) 2022. [pdf]

## **Selected Projects**

ViS4mer	An efficient video classification model for long-range videos utilizing a transformer
	encoder and a novel-proposed multi-scale state-space decoder.

TranS4mer An efficient model to detect scene boundaries in long-range movies that uses a novel state-space self-attention (S4A) building block.

EgoOSCC A transformer architecture using the divided space-time attention mechanism that can detect object state changes in egocentric videos.

Audio2Video A conditional GAN approach to generate plausible videos from natural sounds. Proposed a 3D CNN model for video and CNN-RNN model for audio.

COVID-DenseNet A CNN-based model to detect COVID-19 from chest radiology images which can localize the critical regions of affected images using a GRAD-CAM-based module.

ProteinSeq A CNN-LSTM model with an attention mechanism to predict the three-dimensional structure of a protein from its amino acid sequence.

BenglaAI A CNN-based model for Bengali Handwritten Digit Recognition.

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

UniShare An academic resource-sharing platform developed using PHP, CodeIgniter framework, MySql, JavaScript, HTML, CSS, and XAMPP server.

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

C compiler A simple C compiler using Flex and Bison.

### **Skills**

ML tools PyTorch, TensorFlow, Keras, Distributed training

Coding Python, Java, C, C++, Java HTML, XML, PHP, JavaScript, 80x86 Assembly.

Web Dev Html, CSS, JavaScript, Android, Apache Web Server.

Hardware AVR Micro-controller, Arduino.

Simulators Nachos, Packet Tracer, Proteus, Matlab.

Misc. Lex, Yacc, Shell Script, LaTeX.

# Miscellaneous Experience

#### **Awards and Honors**

2022 **2nd place**, *Ego4D*: *Object State Change Clasification Challenge*, Ego4d Workshop, CVPR 2022.

2018 Champion Student Poster Award, International Conference on Networking, Systems and Security, NSysS 2017.

**9th place**. Bengali Handwritten Digit Recognition Challenge, Kaggle Competition 2018.

2016-18 **Deans List Award**, Bangladesh University of Engineering and Technology.

**University Merit List**, Bangladesh University of Engineering and Technology.

#### Leadership

2014-18 Class Captain Bangladesh University of Engineering and Technology.