Md. Mushfigur Rahman

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Website: https://mushfigur11.github.io/ GitHub: https://github.com/mushfigur11/ Career Interests: Computer Vision, Machine Learning and AI Research

KEY SKILLS

Programming Languages	Python	\mathbf{C}	C++	Java	С#	MATLAB
ML/DL Frameworks	TensorFlow	Pytorch	TFLite			
Web/Game Development	ReactJS	Django	Angular	Unity		
Others	Latex	MS Office				

EDUCATION AND ACADEMIC HIGHLIGHTS

George Mason University

Aug 2021 – Present Ph.D. in Computer Science Current CGPA: 4.00/4.00

Expected graduation: 2026

Research Domain: Machine Learning Optimization and Continual Learning

Islamic University of Technology (IUT)

Jan 2017 – Mar 2021

BSc.Engg. in Computer Science and Engineering

CGPA: 3.79/4.00

- Thesis: "StructGAN: Image Restoration Maintaining Structural Consistency Using A Two-Step Generative Adversarial Network"
- Obtained OIC scholarship
- Worked at IUT Computer Vision Lab (Supervisor: Prof. Md. Hasanul Kabir, Ph.D.)

RESEARCH PUBLICATIONS (Peer-reviewed)

Md. Mushfiqur Rahman, T. Abedin, K. S. S. Prottoy, A. Moshruba, F. H. Siddiqui. "Video captioning with stacked attention and semantic hard pull", DOI: 10.7717/peerjcs.664. (PeerJ CS) [Paper]

Md. Mushfiqur Rahman, S. B. Noor, F. H. Siddiqui, "Automated Large-scale Class Scheduling in MiniZinc", 2020 2nd International Conference on Sustainable Technologies for Industry 4.0 (STI), 2020, pp. 1-6, DOI: 10.1109/STI50764.2020.9350485. [Paper]

Md. Mushfiqur Rahman, N. M. Zahin, K. R. Mahmud, A. B. Ansar, "Automated Intersection Management with MiniZinc", 2020 2nd International Conference on Sustainable Technologies for Industry 4.0 (STI), 2020, pp. 1-6, DOI: 10.1109/STI50764.2020.9350408. [Paper]

ON-GOING RESEARCH PROJECTS

Image Restoration with Generative Adversarial Networks

Undergraduate thesis. Submitted for peer-review

- Generative Adversarial Networks in restoration and reconstruction of old broken images by inpainting, deblurring and denoising
- Introduced a novel loss function "structure loss", to retain edge consistency of the original image

Digital Twin and Industry 4.0: A Systematic Review, Synthesizing Framework and Future Research Agenda

Submitted for peer-review

Gradient Optimization for Continual Learning

On-going research for a course (CS 701)

WORK EXPERIENCE

George Mason University, VA, USA

Graduate Teaching Assistant

Aug 2021 – Present

Military Institute of Science and Technology, Dhaka, Bangladesh

Lecturer Mar 2021 - Aug 2021

Courses Taught:

- Artificial Intelligence Sessional
- System Analysis, Design and Development Sessional
- Data Communications Sessional

Dhaka University of Engineering and Technology, Gazipur, Bangladesh

Research Assistant

Feb 2020 – Dec 2020

• Built an automated class-scheduler using the heuristic approach and authored a research paper

Samsung R&D Institute Bangladesh, Dhaka, Bangladesh

Intern

Nov 2019 – Jan 2020

- Developed deep learning model that generates 3D models from equirectangular images
- Created a variant of the Conditional GAN architecture adjusted for spherical images

M-World, Bangladesh

Game Development Team Lead

Jul 2019 - Sept 2019

- Developed 2 android games using Unity and C# for a nutrition awareness project (funded by GAIN and BSMMU)
- The two games Pothe Pothe [Link] and Radhuni Ami [Link] are available in play-store.

RELEVANT ACTIVITIES

Notable Projects

- Parameter reduction of image classifier: Finding lowest parameter model while maintaining minimum 80% top-1 accuracy. The research project was conducted using **Pytorch in Python**
- Implementation of a Real-time Object Detection for Autonomous Vehicles using YOLOv5 using Pytorch in Python with extensive use of opency
- A Bengali Hand-written Digit Recognition with Tensorflow in Python
- A simple Bengali OCR application for **Android** (available at <u>play-store</u>). The machine learning model was developed with **Tensorflow and Keras**
- A travel manager desktop application with network-socketing written in Java
- A cricket scoring desktop application written in C++ (Qt platform)

Additional Courses and Certifications

- Completed the <u>Data or Specimens Only Research (Basic Course)</u> Offered by the Collaborative Institutional Training Initiative (CITI) Program
- Completed the Deep Learning Specialization (by DeepLearning.ai) on Coursera including all the 5 courses in it. Verification code: K5323HWVRY83
- Completed the Front-End JavaScript Frameworks: Angular (by HKUST) on Coursera including all the 5 courses in it. Verification code: 4PX82QWASG8B
- \bullet Completed the Machine Learning Course (by Stanford University) on Coursera. Verification code: ZRQDDMQT4P2N
- Completed the <u>Introduction to Psychology</u> (by University of Toronto) on Coursera. Verification code: 2GBKRRCSR3FY

ACHIEVEMENTS

- Won silver medal in a Kaggle competition "Bengali. AI Handwritten Grapheme Classification"
- Runner-up of Inter University App Development Contest, 2019 ICT Fest
- Champion of ICT4D at 4th AUW ICT Fest 2018
- Completed round 3 in Google foo-bar challenge (still on-going)
- 2 times National Topper and Gold Medalist in International Assessment for Schools (Maths) organized by University of New South Wales
- Reached the final round in Stockholm Junior Water Prize, Bangladesh in 2015.
- Won 5 Divisional Medals and 4 National Medals in **Bangladesh Mathematical Olympiad** (2009, 2012, 2013, 2014, 2016). 2 times National Math Camper
- Won 2 Divisional Medals in Bangladesh Physics Olympiad (Dhaka) (2013, 2014)

TEST SCORES

• GRE (Test taken on: 4th November, 2020)

Verbal	Quant	AWA	Overall
160	167	4.0	327