Md. Farhadul Islam

🕥 farhad324 🏚 0000-0003-3249-4490 R⁶ Md. Farhadul Islam 📭 Farhadul Islam 🎓 Md. Farhadul Islam

EDUCATION

Bachelor of Science in Computer Science, Brac University ✓

CGPA: 3.83 (Highest Distinction), Credits Completed: 118

Sep 2019 - Present Dhaka, Bangladesh

Jan 2023 - Present

Dhaka, Bangladesh

Feb 2022 - Present

Dhaka, Bangladesh

Undergraduate Thesis: *Uncertainty in Different Neural Network Structures using Monte Carlo Dropout* (*Passed with the Highest Grade*)

PROFESSIONAL EXPERIENCE

Teaching Assistant, OSUN Science Shop, Brac University Course(s):

CSE490.18 - Geospatial Data Analysis (Funded by OSUN)

Responsibilities: Tutorial Classes, Consultations, Project Mentoring, Course Structure and Syllabus Making.

Course(s):

- CSE424 Pattern Recognition (Fall 2022, Spring 2023)
- CSE431 Natural Language Processing (Fall 2022, Spring 2023)
- CSE449 Parallel, Distributed, and High-Performance Computing (Fall 2022, Spring 2023)
- CSE221 Algorithms (Summer 2022)
- STA101 Introduction to Statistics (Spring 2022)

Responsibilities: Assignment Script Checking, Regular Consultations, Lab Tutoring, Lab Exam Invigilation, Project Supervision.

Undergraduate Research Assistant

Working on Medical Image Analysis, Uncertainty Estimation, State-of-the-art Deep Learning Models, Natural Language Processing, Statistical Data Analysis and Applications with Deep Learning.

Supervisor(s): Jannatun Noor, Meem Arafat Manab, Annajiat Alim Rasel

Field: Deep Learning

Mar 2021 - Present

⊗ SKILLS

OOP, Data Structures, Algorithms (Python, Java, C, C++)

Machine Learning/ Deep Learning (Tensorflow/Keras, ScikitLearn, OpenCV, NLTK)

Database Management System (MySQL) • Backend Web Development (Django)

Simulation & Modeling (SciPy, SimPy, SymPy) • **Web Scraping** (BeautifulSoup)

Data Analysis, Management & Visualization (NumPy, Pandas, Matplotlib, Seaborn)

Basic Robotics (Arduino (C++)) • **Software Development Life Cycle [SDLC]**

PUBLICATIONS

Note: Plant Leaf Disease Network (PLeaD-Net): Identifying Plant Leaf Diseases through Leveraging Limited-Resource Deep Convolutional Neural Network, ACM SIGCAS/SIGCHI Conference on Computing and Sustainable Societies (COMPASS) (COMPASS '22), Seattle, Washington, USA.	2022
Islam, and Jannatun Noor.	
Monte Carlo Dropout for Uncertainty Analysis and ECG Trace Image Classification, Structural, Syntactic, and Statistical Pattern Recognition, Springer International Publishing ☑ Authors: Md. Farhadul Islam, Sarah Zabeen, Md Humaion Kabir Mehedi, Shadab Iqbal, and Annajiat Alim Rasel.	2023
Diagnosis of Autism Spectrum Disorder Through Eye Movement	2023
Tracking Using Deep Learning, International Conference on Information and Communication Technology for Development (ICICTD) 2022, Khulna, Bangladesh. ☑ Authors: Nasirul Mumenin, Md. Farhadul Islam, Md. Reasad Zaman Chowdhury, Mohammad Abu Yousuf.	
Monaninad Abu Yousui.	
How Certain are Transformers in Image Classification: Uncertainty Analysis with Monte Carlo Dropout*, Fifteenth International Conference on Machine Vision (ICMV 2022), Rome Italy. Authors: Md. Farhadul Islam, Sarah Zabeen, Md. Azharul Islam, Fardin Bin Rahman, Anushua Ahmed, Dewan Ziaul Karim, Annajiat Alim Rasel and Meem Arafat Manab. *Accepted for publication	2022
RNN Variants vs Transformer Variants: Uncertainty in Text Classification with Monte Carlo Dropout*, 25th International Conference on Computer and Information Technology (ICCIT) 2022, Cox's Bazar, Bangladesh. Authors: Md. Farhadul Islam, Fardin Bin Rahman, Sarah Zabeen, Md. Azharul Islam, Md Sabbir Hossain, Md Humaion Kabir Mehedi, Meem Arafat Manab, Annajiat Alim Rasel. *Accepted for publication	2022
Identifying Hurricane Damage using Explainable Compact Transformer with Convolutional Embedding*, 25th International Conference on Computer and Information Technology (ICCIT) 2022, Cox's Bazar, Bangladesh. Authors: Md. Farhadul Islam, Sarah Zabeen, Mohammad Muhibur Rahman,	2022
Mutasim Husain Khan, Fairoz Nower Khan, Nabuat Zaman Nahim, Md. Tawhid Anwar, Mohammad Kaykobad. *Accepted for publication	
InvoPotNet: Detecting Pothole from Images through Leveraging Lightweight Involutional Neural Network*, 25th International Conference on Computer and Information Technology (ICCIT) 2022, Cox's Bazar, Bangladesh. Authors: Joyanta Jyoti Mondal, Md. Farhadul Islam, Sarah Zabeen, Meem Arafat	2022
Manab. *Accepted for publication	

2023 Classifying Corn Leaf Diseases using Ensemble Learning with Dropout and Stochastic Depth Based Convolutional Networks*, 2023 8th International Conference on Machine Learning Technologies (ICMLT 2023), Stockholm, Sweden. Authors: Md. Shamsul Rayhan Chy, Mohammad Rakibul Hasan Mahin, Md. Farhadul Islam, Md Sabbir Hossain, Annajiat Alim Rasel. (Co-supervised). *Accepted for publication 2023 Forecasting Meteorological Solar Irradiation Using Machine Learning and N-BEATS Architecture*, 2023 8th International Conference on Machine Learning Technologies (ICMLT 2023), Stockholm, Sweden. Authors: Md. Tawhid Anwar, Md. Farhadul Islam, Md. Golam Rabiul Alam. *Accepted for Publication 2023 UnIC-Net: Uncertainty Aware Involution-Convolution Hybrid Network for Two-Level Disease Identification*, IEEE SoutheastCon 2023, Orlando, Florida, USA Authors: Md. Farhadul Islam, Sarah Zabeen, Fardin Bin Rahman, Md. Azharul Islam, Fahmid Bin Kibria, Meem Arafat Manab, Dewan Ziaul Karim and Annajiat Alim Rasel. *Accepted for publication REVIEWER EXPERIENCE **ACM Journal on Computing and Sustainable Societies, (ACM JCSS)** International Conference on Networks, Communication and Information Technology, (NCIT 2022) 🗷 PROJECTS 2022 Malware Classification using Deep CNN on Malimg Dataset, Single Project 🗷 Achieved high accuracy with a CNN model made from scratch. Tensorflow/Keras was used. Model was developed focusing on classifying any type of malware attack images. 2021 Auto Chloro - A Plant Disease Classifier & Remedies Provider in Bangla, Group Project 🗷 2nd Runner up in Project Tech Tussle by IEEE Computer Society BRACU Student Chapter. Tensorflow/Keras was used for DL, EasyGUI for GUI. 2021 Conference Management System, Group Project CSE370 - Database Project. For Backend Development Django was used and Used BeautifulSoup to scrape conference data. For DBMS, MySQL was used. 2020 AirDraw-n-Match-A-Webcam-Paint-Digit-Recognition-Program, Single Project 🗷 One of the winners in Skill Showcasing - R@D!X (Radix) by BRAC University Computer Club. Used Tensorflow/Keras, OpenCV, EasyGUI for developing the whole project. 2020 **NESARC Data Analysis, Management & Visualization,** Single Project

Coursera Course Project. Analysis on "How Depression Affects Diet and Lifestyle".

COVID19 Ventilator, Group Project

Low-cost noninvasive ventilator. This allows control of respiratory rate and tidal volume where the patient will receive a set volume/pressure breath. Responsible for the software development with ARDUINO coding.

M ONLINE SPECIALIZATION CERTIFICATES

DeepLearning.Al Tensorflow Developer, DeepLearning.Al ☑

2021

Coursera

Al for Medicine, DeepLearning.Al □

2021

Coursera

PRESENTATIONS & LECTURES

Unmasking the Invisible: Finding Location-Specific Aggregated Air Quality Index with Smartphone Images, 9th International Conference on Networking, Systems and Security (NSysS 2022)

Authors: Joyana Jyoti Mondal, *Md. Farhadul Islam*, Raima Islam, Nowsin Kabir Rhidi, Meem Arafat Manab, A. B. M. Alim Al Islam and Jannatun Noor.

Lecture on Monte Carlo Simulations,

2022

2021

2022

2022

CSE474 - Simulation & Modeling, BRAC University

Invitation from the course instructor to take a class on Monte Carlo Simulations.

Identification of Plant Leaf Diseases using Deep Convolutional Neural Network with Less Computational Power (Poster Presentation), 8th International Conference on Networking, Systems and Security (NSysS 2021)

Authors: Joyanta Jyoti Mondal, *Md. Farhadul Islam*, Sarah Zabeen, A. B. M. Alim Al Islam, and Jannatun Noor.

AWARDS/ACHEIVEMENTS

Runner-Up Award: Research Poster, The 2022 9th International

Conference on Networking, Systems and Security (9th NSysS 2022) 🛭

Poster: Unmasking the Invisible: Finding Location-Specific Aggregated Air Quality Index with Smartphone Images.

Merit Based Scholarship, BRAC University

2020 - Present

Awarded for maintaining high CGPA. Awarded the scholarship for 6 semesters. Got upto 50% scholarship.

Winner: Skill Showcasing,

2021

R@D!X (Radix) by BRAC University Computer Club

Built a program where you can draw something without a keyboard or a mouse. It does not end here, it will give a random integer to draw, the Neural Network will predict the digit that you drew. The whole program works like a game.

2021

IEEE Project Tech Tussle 2021 sponsored by Global Brand

Team Lead, and responsible for ML development. Built a framework to classify plant disease & provide remedies. The GUI is based on Bangla Language keeping in mind that, our primary target is to create an application to predict plant diseases and provide remedies for the Bangladeshi people.

Top 10: Idea Presentation, *Idea Competition - BUP MindExperia 2020*

2020

9th Position in the idea contest. Leading the team and proposed the idea of Covid19 Tracker and Prediction focusing on Bangladesh.

♠ CLUBS

Robotics Club of BRAC University - ROBU,

Dhaka, Bangladesh

Secretary of Research & Project Management

- Contest organizing, Rule Books, Guiding Club Freshers. Tutorial videos on Basics of Robotics, which is available on YouTube.
- Recognition Certificate 🛮

(A) LANGUAGES

English (Full Working Proficiency) • **Bengali** (Native) • **French** (Beginner) • **Hindi** (Conversational)

३ REFERENCES

Available on Request