Curriculum Vitae - Md Mohaiminul Islam

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EDUCATION

2016 - 2021 Bachelor's Degree in Computer Science and Engineering from Bangladesh University of Engineering and Technology(BUET) (CGPA: 3.55/4.0)
2015 Higher Secondary School Certificate from Chittagong College (GPA: 5.0/5.0)

PROFESSIONAL EXPERIENCE

Lecturer, United International University(UIU), Dhaka

March 2022 - present

- Instructing undergraduate level courses.
- Supervising Final Year Design (FYDP) projects.
- Academic advisor to many students.

Software Engineer, REVE Systems, Dhaka

Mar 2021 - Mar 2022

- Worked as a full stack developer with spring boot, vue js, MySQL, MongoDB
- Implemented a semi-microservice-based architecture for existing systems.
- Developed, implemented, and tested secure REST APIs.

PUBLICATIONS

- M. S. B. Siddiqui, M. M. Islam, and M. G. R. Alam, An Extensive Study on D2C: Overfitting Remediation in Deep Learning Using a Decentralized Approach. (Under review at IEEE Transactions on Big Data.) [preprint]
- M. S. B. Siddiqui, **M. M. Islam**, and M. G. R. Alam, *Divide2Conquer (D2C): A Decentralized Approach Towards Overfitting Remediation in Deep Learning.* In Proceedings of 2024 International Conference on Big Data (BigData), IEEE, Washington DC, USA, 2024. [paper] (acceptance rate of 19.7%).
- M. M. Islam and A. B. M. A. A. Islam, *Disparity-Aware Federated Learning for Intrusion Detection Systems in Imbalanced Non-IID Settings*, In Proceedings of the 10th 2023 International Conference on Networking, Systems and Security (10th NSysS 2023), ACM, Khulna, Bangladesh, 2023. [paper] (acceptance rate of 22%).
- M. M. Islam, F. Tanvir, S. Ahmed, N. Sadeq, M. A. Adnan, Automated Audio-visual Speech Corpus Creation From Publicly Available Sources For Bangla Language. [preprint]

Research Experience

Research Fellow, Project: "Attacks on Visual Language Models"

- Working with Dr. Wei Peng on red teaming text-to-image diffusion models. Our objective is to work towards more interpretable and transferable prompt tuning techniques used to debug safety features placed on visual language models. This project is supported by Fatima fellowship organized by HuggingFace .
- Project: "Understanding digital literacy among older adults in the global south"
 - This project aims to explore the impact of digital literacy among different demographic population through their individual experience in the digital space. The project received a grant under *UIU*-*LCT* fund. I am working with Dr. Novia Nurain on this project.

Project: "Distributed learning towards overfitting remediation in deep learning tasks"

- We are working towards developing decentralized learning techniques that aims to tackle overfitting in a wide array of deep learning tasks such as image processing audio and text classification etc. This project also received funding from Institute for Advanced Research at UIU under grant UIU-IAR-02-2022-SE-06.

Undergraduate Thesis

- Worked on automatic curation of data for Bengali audio-visual speech recognition from publicly available resources.

Selected Academic Projects

Multi-Objective Symbolic Regression using Genetic Algorithm

 Academic project for CSE6807: Evolutionary Algorithms course. NSGA-II was used to find the optimal symbolic models in terms of the accuracy and interpretability across several benchmark synthetic and real-world regression datasets. [Code]

A Federated Learning-based NIDS System

 Academic project for CSE6813: Network Security course. An MLP trained in a federated learning approach on NSL KDD Dataset. [Code]

World's Hardest Game Learner

 Academic Group project for CSE472: Machine Learning Sessional(Undergrad). A self-learning agent was trained using reinforcement deep-Q learning algorithm to avoid enemies and reach it's goal. [Code]

A Virtual Simulation of Different Ping Flood Attack Strategies

 Academic project for CSE406: Computer Security. A network of linux virtual machines was used to demonstrate different ping flood attack schemes. [Code] [Report]

Online Marketplace

- E-commerce website built on Laravel framework. [Code]

STANDARDIZED TEST SCORES

IELTS Academic	Nov 2023
– Overall band: 8 (Reading: 7.5, Listening: 8.5, Speaking: 8.5, Writing: 7)	G 2022
GRE – Quantitative: 167(87 th %), Verbal: 159(81 st %), AWA: 4.0	Sep 2022
TOEFL IBT	Nov 2021
– Total: 111 (Reading: 29, Listening: 29, Speaking: 29, Writing: 24)	

SKILLS

Programming: Java, C/C++, Python, PHP, Assembly, Matlab Databases: MySQL, MongoDB, Oracle Scripting: HTML, CSS, Javascript, IAT_EX, markdown, shell Data Science Frameworks: Pytorch, OpenCV, Scikit-learn, Tensorflow Development Frameworks: Spring boot, Laravel, Vue, React native UI/UX Design: Figma Project Management: JIRA, trello Version-Control: Github, Gitlab

Awards and Honors

Fatima Al-Fihri Predoctoral Fellowship

- Recepient of Fatima Al-Fihri fellowship 2024 cohort.

IAR grant

- Received a grant of 490,000 BDT from Institute for Advanced Researche(IAR) at United International University .

LCT grant

- Received a grant of 60,000 BDT from UIU LCT project.

Winner, NPHO

- Secured a top ten spot at National Physics Olympiad and selected for national physics camp.
- Champion at Divisional Physics Olympiads four times (2011-2014).

Winner, BDMO

- Champion at Divisional Mathematical Olympiad three times (2012-2014).

Winner, BDIO

- Secured winning positions in two consecutive Bangladesh Informatics Olympiad.

University Merit Scholarship

- Based on Higher Secondary public examination result.

CERTIFICATION/TRAINING

- Certified trainer for BTopSE Software Architecture program (Issuer: JICA-BCC-BASIS TCP)

CO-CURRICULAR ACTIVITIES

- Participated and Secured a $top\ 30$ spot in first ever nation-wide CTF contest organized by BGD e-GOV CIRT.
- Participated in National Physics camp.
- Member of the Academic team in $7^{\rm th}$ National Physics Olympiad.
- Volunteered at Badhan, BUET Zone
- Founded Paradaox Physics School in Chittagong.

References

Dr. A. B. M. Alim Al Islam

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