MD HASIBUL HUSAIN HISHAM

Linkedin

mdhasibulhussainh@gmail.com

Google Scholar

RESEARCH INTEREST

Applied Machine Learning — Human Centered Computing — Security and Privacy — Adversarial Machine Learning — Cyber Security — Software Security

EDUCATION

Bangladesh University of Engineering & Technology

B.Sc.

(2017-2022)

Department of Computer Science & Engineering CGPA: 3.79 (Last two semesters CGPA: 3.90) University Merit Scholarship- 2017, 2018, 2021 Dean's List Scholarship- 2018, 2019, 2021

The Flowers KG & High School, Moulvibazar

Notre Dame College

HSC

GPA: 5.00 (out of 5.00) Board Merit Scholarship - 2016

Board Melli Scholarship 2010

SSC

GPA: 5.00 (out of 5.00)

Board Merit Scholarship - 2014

PUBLICATION

CORONOSIS: Corona Prognosis via a Global Lens to Enable Efficient Policy-making Both at Global and Local Levels (COMPASS '22)

Link: https://dl.acm.org/doi/10.1145/3530190.3534831

Supervisor(s): Dr. Sriram Chellappan, Dr. A. B. M. Alim Al Islam

SUBMITTED DRAFTS

Gene panel design for spatial transcriptomics with prioritized gene sets

Preprint Link: https://www.biorxiv.org/content/10.1101/2022.09.25.509418v1

submitted to Genome Biology, currently addressing reviewer's comments

Supervisor(s): Dr. Md. Abul Hassan Samee, Dr. Atif Hasan Rahman

ONGOING RESEARCH WORKS

Prompt Engineering for Program Comprehension Tasks: A Survey Story

Working on Vulnerability Detection and Crypto-api Misuse Detection tasks

Supervisor(s): Md Latif Siddiq Sunny, Joanna C. S. Santos

WORK EXPERIENCE

Bangladesh University of Engineering and Technology

November 2022 - April 2023

Lecturer (adjunct)

Courses Taken: CSE102: Introduction to Programming, CSE318: Artificial Intelligence, CSE472: Machine Learning

Optimizely June 2022 - Present

Software Engineer

Got extended training on Git, Microservice, Docker, Basic AWS, Node, React, Clean Code Practises, etc. Worked on a project on Angular to React Migration, in which we are converting the entire system's legacy Angular code base to React. Currently working in Platform team where we define the coding policy of the system, address the system's old tech debts, and resolve any unattended bugs.

Dynamic Solution Innovators

February 2022 - April 2023

Junior Software Engineer, Intern

Used Cypress to write end-to-end Automated Tests for IEIMS that is going to be utilized by Secondary and Higher Secondary students all over the country.

Free Pixel Games Ltd.

December 2020 - January 2021

Data Analyst Intern

My main role was to analyze the Android and iOS games data followed by interpreting and spotting patterns, trends, and correlations in the data. I used Tableau and Google Data Studio for fetching and analyzing the data from their database.

NOTABLE PROJECTS

Everybody Dance Now

- Pose estimation from dance videos
- Image-to-Image translation between two subjects in a Generative Adversarial Networks(GAN) technique using pose as an intermediate representation

CORONOSIS (Live)

- A Full-Stack (MERN) web-based Dashboard for Visualizing Covid Data and Prediction
- Mainly worked in Data analysis, partially in Frontend team
- We got 16716 unique visitors during the pandemic period. Our work also got published as a Short Paper in COMPASS 2022

Port Scanning with OS Detection

- Demonstrated a cyber attack with port scanning to exploit a vulnerable target system
- Enlisted the open ports along with the OS running in the target system

Wordle Solver

- Helper aimed to solve the wordle game given current state
- \bullet Used the helper to create an automated solver which can guess 96.72% of all the Wordle words within 6 attempts
- Solver could guess all the words within an average of 4.39 attempts

SoccerBoard (Live)

 \bullet A Full-Stack (MERN) Football Club Management System which would increase the efficiency of a Manager upto 150%

• Worked in both Frontend and Backend of certain modules

Lines of Action

- AI zero-sum game, adversarial search
- Both human vs human and human vs ai mode, playable in different board size

ATMega FireFighter (Live)

- Hardware Fire Detection and Extinguish System
- Implemented using ATMega32, GSM controllers, and servo motors

ACCOMPLISHMENTS

KnightCTF 2022 (international)

Team Accomplishment, stood 49th among 752 other teams

BGD e-GOV CIRT Inter-University Cyber Drill 2021

Team Accomplishment, Team Leader, stood 5th (scorewise 2nd) among 287 universities

Flag Hunt 2021 (CTF_BD)

Team Accomplishment, Team Leader, stood 5th among 300 teams

Blockchain Olympiad Bangladesh

Finalist

Project: VacTrace, Blockchain based Monitoring & Controlling System of Covid-19 Vaccines

Hult Prize on campus - 2018

Finalist

National High School Programming Contest - 2016

Regional Winner

Regional Math Olympiad

2014: 1st runner-up 2012: 2nd runner-up

TECHNICAL SKILLS

Language Python, Java, C, C++, Javascript, Assembly, R

Frameworks NodeJs, React, Tensorflow, Pytorch

Tools & Softwares Linux, Autopsy, Wireshark, Burpsuite, Postman, Latex, Cisco Packet Tracer

Database MongoDB, MySQL, PostgreSQL

Version Control Git

ORGANIZATIONAL ACTIVITIES

IEEE BUET Computer Society

April 2020 - May 2022

Treasurer

Problem Setter at IEEE BUET CS Capture The Flag: Super League, hosted workshops and seminars

BUET Dance Club

March 2020 - May 2022

Organizing Secretary

Founded one yearly event (Groove-on) for freshers, organized the YouTube channel of the club