Fahmid Al Rifat

Bangladesh University of Engineering and Technology

 $+(880)\text{-}1774550000 \mid \underline{1705087@ugrad.cse.buet.ac.bd} \mid \underline{\text{https://fahmidar.github.io/}}$ GitHub | Hacker Rank | Behance

EDUCATION

Bangladesh University of Engineering and Technology

March, 2017 - Present

Bachelor of Science in Computer Science and Engineering

Department of Computer Science and Engineering CGPA: 3.60/4.00

Residential Model Collage February, 2015 - February, 2017

Higher Secondary Certificate (HSC)

Graduated with High Honor in Science CGPA: 5.00/5.00

Rangpur Zilla School February, 2013 - February, 2015

Secondary School Certificate (SSC)

Graduated with High Honor in Science CGPA: 5.00/5.00

RESEARCH PROJECTS

An Empirical Study of Automated Unit Test Generation using GitHub Copilot

Cyber-Security, Automated unit test generation, GitHub Copilot

September, 2022

I am currently engaged in a research project under the guidance of <u>Professor Joanna C. S. Santos</u> of the Department of Computer Science and Engineering at the University of Notre Dame, USA. The project aims to conduct an empirical study of automated unit test generation using GitHub Copilot. The main focus of the research is to evaluate the effectiveness and efficiency of using GitHub Copilot for unit test generation and to identify any limitations of the tool. Through this research, I anticipate making significant contributions to the field of software engineering and improving the understanding of automated unit test generation.

Find the Best Cover Photos for Image Steganography Using a Genetic Algorithm

Cybersecurity, Image steganography Genetic algorithm, Optimal method

March, 2022

I am currently pursuing a research project under the guidance of **Dr. M. Sohel Rahman**, Professor of Computer Science and Engineering at Bangladesh University of Engineering and Technology (BUET). The project aims to develop an optimal method for selecting cover photos for image steganography using a genetic algorithm. The main focus of the research is to enhance the security of the image steganography technique and create a secure method for hiding information within images. Through this research, I anticipate making significant contributions to the field of cybersecurity and advancing the state-of-the-art in the area of secure information hiding.

Static analysis in the context of the container domain

Cybersecurity, Static analysi, Containerized environments, Security vulnerabilities

March, 2022

I am currently participating in a collaborative research endeavor, in conjunction with

Dr. Md. Shohrab Hossain of the Department of Computer Science and Engineering at Bangladesh University of Engineering and Technology, and **Suryadipta Majumdar**, Assistant Professor at the Concordia Institute for Information Systems Engineering (CIISE), aimed at developing a methodology for static analysis in the context of containerized environments. The research evaluates the efficacy and limitations of static analysis tools and approaches for discovering security vulnerabilities in containerized settings. This research will advance cybersecurity and static analysis in the container domain.

Icece Buet Website | - Laravel, CSS, PHP

May, 2022 Website

Led the development and maintenance of a full-stack web application for the International Conference on Electrical and Computer Engineering, serving as the primary developer responsible for implementing new modules, integrating a payment gateway, and overseeing ongoing maintenance and updates of the website. The website provided a platform for paper submissions and provided detailed information about the conference to users. As a member of the Electrical and Computer Engineering Department at Bangladesh University of Engineering and Technology (BUET), I was responsible for ensuring the website's functionality and accessibility for conference attendees and organizers.

Raven-claws E-commerce Website Development | - Word press, CSS, Photo-shop, PHP

November, 2020 Website

- Developed a full-stack e-commerce web app for client, incorporating features such as subscription-based reviews, sales, and admin recommendations. - Utilized professional skills in WordPress, CSS, Photo-shop, and PHP to design and implement the website, including graphical elements to enhance user experience. - Successfully completed the project for Raven-claws Company, a well-known multi-purpose online shop.

ACADEMIC PROJECTS

Dormitory management system | Node.js ,React , MongoDB

May, 2022 GitHub-Hidden

- Utilized Node.JS, JavaScript, HTML, and CSS to design and implement the system, which is aimed to be implemented in our varsity. - Developed a web application for managing dormitory processes, including dining management, room allocation, certificate automation, and service request management. - The application helps students, provost, and service personnel to efficiently complete dormitory-related tasks, improves dining management for the dining manager, and includes features such as warning for defaulters and room application automation.

Hall management system | Django , MongoDB

January, 2022

A web application for managing dormitory built under Dr. Md. Mostofa Akbar, Computer Science and Engineering, Bangladesh University of Engineering and Technology (BUET). This application helps the student, provost and service man to efficiently complete dormitory related processes.

Defending Black Hole Attack | Network Simulator 3(NS3), C, Python, GNU-Plot

January, 2022

The black hole attack is an active insider attack where the attacker consumes the intercepted packets without any forwarding. Here AODV protocol is improved to minimize the damage of black hole and simulated in Network Simulator 3 and this project supervised By Dr. Md. Shohrab Hossain

Smart Cart | C, Arduino, ATMega 32, Atmel Studio, Proteus 832

November, 2021 YouTube

Our team developed a functional smart cart prototype with automatic collision detection and handling capability. Implemented through software simulation and small-scale hardware using AT-Mega32 and Arduino, it has potential practical applications

Travel Agency BD | Django , Oracle SQL , HTML , CSS

November, 2021 YouTube

Developed a travel and tourism web application for Travel Agency BD under guidance of Dr. Muhammad Abdullah Adnan, Computer Science and Engineering, BUET. that Provides travel and tourism services, including accommodation and travel packages, to the general public on behalf of company. Various modules and the development of a database were led using SQL, HTML, CSS, and JavaScript

Mili Militia Pro | Java , JavaFx , Socket programming

"Under the supervision of Md. Tarikul Islam Papon, a computer science and engineering student at Bangladesh University of Engineering and Technology (BUET), a server-client system-based multiplayer adventure game was developed which enables users to create and join battles rooms with a variety of weapons"

NFS Kill Trone | C++, iGraphics Custom Library

November, 2018 <u>YouTube</u>

Under the supervision of Md. Shohrab Hossain, a computer science and engineering student at Bangladesh University of Engineering and Technology (BUET), a graphical adventure game was developed utilizing a custom game engine, developed by us

OTHER PROJECTS

Source Code Translation Using Prompt Engineering in GitHub Copilot

Cybersecurity, Code Translation, GitHub Copilot

March, 2022

I have worked in a research project under the guidance of Professor Joanna C. S. Santos of the Department of Computer Science and Engineering at the University of Notre Dame, USA. The project aims to conduct an empirical study of source code translation using prompt engineering in GitHub Copilot. The main focus of the research is to evaluate the effectiveness and efficiency of using GitHub Copilot for source code translation and to identify any limitations of the tool. Through this research, I anticipate making significant contributions to the field of software engineering and improving the understanding of automated source code translation." **An**

Empirical Study of Code Smells in Transformer-based Code Generation Techniques Pylint, Bandit, CopilotMarch, 2022

In this study, I investigated the presence of code smells and security flaws in datasets used to train transformer-based language learning models for code generation. Tasks included creating a copy of the testcases insecure code folder, using copilot to translate Python code to Java, running pylint and bandit on bulk files/folders, and creating scripts to automate the process. Results showed that these datasets contain significant amounts of code smells and security flaws, and that these issues are present in generated source code, emphasizing the need for more robust and secure training datasets for code generation.

MINI PROJECTS

Cryptography Hybrid Model | Python, Socket programming

May, 2022 GitHub

A client server based hybrid model where a sender can share encrypted message and receiver can decrypt them . AES and RSA algorithm applied here .

File Transfer TCP | Java , Socket programming

January, 2022 GitHub

A special purpose file server where student/client can upload , download or request for files simultaneously with help of multi threading . TCP chunk by chunk sending concept, timeout and Acknowledgement concept applied here with proper error handling .

Word-Count-JavaFX | Java, JavaFX

January, 2019

A GUI based JavaFX program where user can select text file and the program will count the duplicate words.

 $\textbf{Text-Sliding-iGraphics} \mid \textit{C++} , \textit{iGraphics Custom Library}$

November, 2018 GitHub

Prototypes a graphical working model that slides given input Text in desire direction which is designed with iGraphics Custom Library and other relevant components.

November, 2018 GitHub

Prototypes a graphical working model that simulate Analog-Clock with iGraphics Custom Library and other relevant components.

ACADEMIC WORKS

Machine Learning $\mid \not\!\! ET_EX$, Python, C++

January , 2023 GitHub

Eigen Vectors and Values, Logistic Regression model , K-Means model , Gaussian Mixture Models , expectation maximization model , digit recognition using CNN , Code comments classification with NLP (BERT, fastText, Random Forest etc)

Algorithm Engineering | Python, C++

January, 2023 GitHub

Parameterized Algorithms , Online Algorithms , Hamiltonian Cycle problem in depth.

High Performance Database System

January, 2023

-High-performance databases, transaction-oriented computing and concurrency control for efficient data management. -Techniques for failure and recovery, replica management and benchmarks for evaluating system performance. -Understanding of NoSQL data models, architecture, transactions and optimizations for scalability.

Fault tolerance System

January, 2023

-Techniques for designing and implementing fault-tolerant systems, including circuit fault detection and location. -Methods for circuit testing, diagnostic simulation, and auto-test pattern generation. -Techniques for fault modeling, performance monitoring, and error correction such as memory failures, test pattern, dependability, self-checking circuits, burst error correction, and triple modular redundancy.

Computer Security | Python, C++

May, 2022 GitHub

Cryptography, Buffer Overflow, Malware, Security Tool

Computer Graphics | OpenGL, Python, C++

May, 2022 GitHub

3D modeling in OpenGL, Raster Graphics Pipeline, Hidden Surface Removal, Ray Tracing

Adding Memory Managing, Scheduling feature in Xv6 | MIT Xv6 code-base, C++

January, 2022 GitHub

Xv6 is MIT os codebase . Like many other components of Xv6 OS, the memory management system isn't on par with modern-day standards. My mission was to enhance and improve the memory management system of Xv6

Information-System-Design | Draw.io , Power-Point

January, 2022 GitHub

Requirement Analysis , BPMN, MOCK UI, Class Diagram, ERD Diagram, Collaboration Diagram, Sequence Diagram

Artificial Intelligence | C++, Java

January, 2022 GitHub

Implenting Ai in Mancala Game, Implenting Hidden Marcov Model, N Puzzle Game with Adeversial Search, Constant Satisfactory Problem with Cocho Solver.

September, 2021 GitHub

Our basic version compiler have Symbol Table, Lexical Analysis part, Syntax and Semantic Analysis part and Intermediate Code Generation part which as a whole translates computer code written in C into Assembly .

Software Engineering | C++, Java, Junit

September, 2021 GitHub

OOP, Creational Design Pattern, Structural Design PatternsFile , Behavioral Design PatternsFile and Test Case generation

Computer Architecture | Proteus 832, Logisim

September, 2021 GitHub

Processor Design implementing MIPS Instruction SetFile and Pipelined Datapath

Data Structure And Algorithm $\mid C,C++$

January, 2021 GitHub

Greedy Algorithms, APSP, Max Flow, Binomial Heap, Red Black Tree , Dynamic programming , Divide and Con quire , Graph Searching Algorithm, Hashing etc

Degital Logic Design | Hardware, Wires, IC

April, 2019

Implementing circuits with basic gates, Truth tables and simplification using Boolean Algebra, K-maps, Arithmetic circuit design, Circuit design using IC 7483, Encoder and Decoder Circuits, Multiplexers, Flip-Flops, Counters .

Numerical Methods | Advanced Python, graphical tools for python, numpy, pandas

April, 2019 GitHub

Constrained and Unconstrained Optimization, Curve fitting, Approximation and Round-off error, Truncation error and Taylor Series, Roots of equation, Linear System, Numerical Differentiation and Integration, Ordinary and partial differential equation.

ACHIEVEMENTS

Achievements in Capture the Flag (CTF) Competitions

- Placed 24th in the National Cyber Drill 2023
- Placed 22th in the National Cyber Drill 2022
- Placed 35th in the Flag Hunt CTF
- Placed Final Round in the Leetcon CTF
- Placed Final Round in the SUST CTF

Bangladesh University of Engineering and Technology — Architecture Admission Test (2017) Position: 8th all Bangladeshi students

University of Dhaka — Admission Test (2017) - Position: 215th all Bangladeshi students

Medical Admission Test (2017) -5th Choice: Sylhet MAG Osmani Medical College

College Examination (2016) - Position: 2^{th} among all sections

Secondary School Certificate (2017) - Position: 7th among Region

Awarded IST position in victory Day and Independence day Art competition organize by BD National Museum - Position: Top 1

Awarded several times in art and literature competition organize by Shilpachargo joynal avedin sangrohosala, Mymensingh - Position: Top 1

TECHNICAL SCHOLARSHIP, BANGLADESH, 2017-22

Complimentary scholarship for regular engineering students.

GOVERNMENT SCHOLARSHIP, BANGLADESH, 2015-17

Awarded For Outstanding Performance in Secondary School Certificate Examination.

Extra-curricular Activities

Cyber-Security Club - Vice President

- Planning and organizing workshops and Capture the Flag (CTF) competitions, including designing and setting competition questions
- Led a team of members to participate in Cyber-security events, providing mentorship and guidance
- Collaborated with professors and industry professionals to provide resources and opportunities for skill development

Capture the Flag (CTF) Competitions - Participant Participated in some CTF competitions, with good placements in several competitions . Developed skills in problem-solving, critical thinking, and teamwork through participation in the competitions

Attended green brick project organize by UNDP Bangladesh

Attended several times in math Olympiad organize by Prothom Alu

ESPL Mobile Legend tournament runners-up (2020-21)

CERTIFICATES

Informatics Olympiad

Problem Solving

Codeforces, Hackerrank, Choco-solver (CSP)

Digital Marketing, Animation by 10 min school

Advance photography, Graphics Design by Ghuri Learning

TECHNICAL SKILLS

Languages: Java, C, C++, Python, Matlab, JavaFX, Gnu-Plot, Bash, Assembly

Database: Oracle, MySQL, SQLite, MongoDB

OS: Windows, Linux(Kali, Ubuntu, Seed-Lab)

Version Control: Git(GitHub)

Frameworks: JavaFX, Django , Node.js, React

Web Technology: HTML, CSS, PHP, Bootstrap, Word-press, JSON, XML

Graphics Technology: Auto-Cad, Photoshop, Illustrator, PowerPoint, Premier Pro, Kine-Master

Compiler IDE: Flex, Bison, EMO 8086

Micro-Controller: Arduino, ATMega 32, Atmel Studio, Proteus 832

Technical Writing: LATEX, Beamer, Overleaf

Other: Networking Simulator 3 (NS3), iGraphics, Cisco-Packet-Tracer, PyTorch, open-GL

Dr. M. Sohel Rahman

Professor, Department of Computer Science and Engineering

Bangladesh University of Engineering and Technology, Dhaka, Bangladesh.

Email: sohel.kcl@gmail.com Phone: +8801552389480

Relation: Undergrad Thesis Supervisor

Dr. Mohammad Mahfuzul Islam

Vice-Chancellor of Bangabandhu Sheikh Mujibur Rahman Digital University, Bangladesh

Professor, Department of Computer Science and Engineering

Bangladesh University of Engineering and Technology, Dhaka, Bangladesh.

Email: anindya_iqbal AT yahoo DOT com

Phone: +8801756622043

Relation: Undergrad Thesis Supervisor

Dr. Md. Shohrab Hossain

Professor, Department of Computer Science and Engineering

Bangladesh University of Engineering and Technology, Dhaka, Bangladesh.

Email: shohrab29@gmail.com Phone: +8801819250196 Relation: Research Advisor

Suryadipta Majumdar

Assistant Professor, The Information Security and Digital Forensics department

Concordia Institute for Information Systems Engineering (CIISE), Concordia University

Phone: 514-848-2424 ext 8580

Email: survadipta.majumdar@concordia.ca

Relation: Research Advisor

Dr. Joanna Cecilia da Silva Santos

Assistant Professor, Department of Computer Science and Engineering

University of Notre Dame, IN, USA.

Email: joannacss@nd.edu Relation: Research Advisor