Sk Sabit Bin Mosaddek

Lecturer, BracU (CSE)

BSc. Graduate of 2024, Dept. of CSE, BUET

46th ICPC World Finalist - Asia West Champion , ICPC ID

Phone: +880-1798505511 | Location: Dhaka, Bangladesh

pritomsabit@gmail.com Website: sa011.github.io Grandmaster, Codeforces Scholar | Github | LinkedIn

CGPA: 3.83/4.00

GPA: 5.00/5.00

Jul 2016 - Jul 2018

July 2024 - Present

Dhaka, Bangladesh

Dhaka, Bangladesh

Dhaka, Bangladesh

RESEARCH INTEREST

Computer Vision, Deep Learning, Computer Graphics and Algorithms

EDUCATION

Bangladesh University of Engineering and Technology (BUET)

B.Sc.Engg. in Computer Science and Engineering; **Degree with Honors**; 29 April 2019 – 1 July 2024 Major CGPA: 3.91/4.00

- Lab coursework repository: github.com/SA011/BUET-Academic-Coursework
- Dean's list award and university merit scholarship recipient in Level 1, 3 and 4
- RISE-BUET Internal Student Research Grant for undergrad thesis, Details
- Research Poster Presentation in 10th NSysS 2023, Poster
- Notable Courses:

Machine Learning, Artificial Intelligence, Bioinformatics, Software Engineering, Information System Design, Computer Security, Operating Systems, Computer Networks, Data Structures and Algorithms, Database Systems, Computer Graphics, Numerical Methods, Discrete Mathematics, Object Oriented Programming

Birshreshta Noor Mohammad Public College

Higher Secondary Certificate (Science)

• Board talentpool scholarship recipient in Dhaka Board.

WORK EXPERIENCE

Full-time Lecturer, Brac University

Department of Computer Science and Engineering

Courses Taught: Programming Language-II, Data Structure, Algorithm

Junior Backend Developer Intern (Part-time), Tallykhata

contributed to developing experimental projects of company

Competitive Programming Trainer, Bangladesh University of Professionals

Trained students at BUP to help develop a better algorithmic problem solving skill

Machine Learning Intern (Part-time), RedDot Digital Limited

Contributed to developing an Android App for Client-side verification of National ID Card images

May 2023 – June 2023

Remote

January 2024 - May 2024

July 2023 - December 2023

TECHNICAL SKILLS

Languages : C/C++, Python, Java, Javascript, x86 Assembly, Bison/Flex, Bash, MySQL, LaTeX

Frameworks : React.js, Node.js, SpringBoot, Oracle, PostgreSQL, Docker, NS2, xv6, Git, Wireshark

Libraries : NumPy, Keras, Matplotlib, OpenCV, OpenGL, Pandas, Scikit Learn

Soft Skills : Problem Solving (Solved 3000+ problems), Teamwork

NOTABLE PROGRAMMING CONTEST ACHIEVEMENTS

Asia West Champion (Overall 26th) in International Collegiate Programming Contest World Final 2022

2nd Runner-up in International Collegiate Programming Contest Asia West Continent Final Contest, 2021

Grandmaster in Codeforces, max rating: 2403, Top 1% worldwide, Top 0.01% in country

221th in Meta Hackercup Round 3, 2021, 286th in Google Code Jam Round 3, 2021

ICPC Asia Dhaka Regional contest, 2022: **Champion**, 2021: **1st Runner-up**

Champion, Inter University Programming Contest, RUET 2022

1st Runner-up, Inter University Programming Contest: AUST 2022, SUST 2023

Advancing Agricultural Field Segmentation Using Deep Learning

Jun 2024 - Present

Research Project, Computer Vision

- Identifying crop types using agricultural field segmentation and determining the harvesting stages of crops. Additionally, NDVI range is calculated for those fields. The dataset, our team has created consists of Drone, Planet, Setinel and Landsat images.
- Tools and Technology: Python (Pytorch, Rasterio, OpenCV), Segment Anything Model
- Supervisor: Dr. M. Sohel Rahman, Professor, CSE, BUET, Dr. Sara Nowreen, Professor, IWFM, BUET

Advancing Code Review and Code Refinement Automation Using LLMs

July 2023 - Nov 2024

Undergraduate Thesis | Submitted to MSR 2025 (Under Review) | ArXiv (1st Author - Equal Contribution)

- Designing prompts augmenting static program metadata (function call graph) and natural language summary, and glora fine-tuning to improve code review comment and code refinement generation tasks
- Tools and Technology: Python (Pytorch), TreeSitter, OpenAI GPT API, CodeT5, CodeLlama, Llama 3
- Supervisor: Dr. Anindya Iqbal, Professor, CSE, BUET, Dr. Toufique Ahmed, PhD, UC Davis

Faster and Improved CD-MAWS with Suffix Automata

Jan 2024 - Apr 2024

Research Project, Suffix Automata, BioInformatics | Accepted at WALCOM 2025

- Introduced a refined *CD-MAWS* method for phylogeny estimation, significantly reducing computational complexity from $\max(O(m^n), O(m^n \log n))$ to $\max(O(m^n), O(mnk))$ while maintaining tree quality, through a revised cosine distance calculation method, binary encoding of MAWs, and the adoption of suffix automata for MAW generation.
- Supervisor: Dr. M. Saifur Rahman, Professor, CSE, BUET

ACADEMIC PROJECTS

Face aging and de-aging using generative adversarial networks | 2024

Python

Source Code

• A **computer vision project** for face aging and de-aging using generative adversarial networks (GANs) with a focus on preserving identity and facial attributes, under the supervision of Ajmain Yasar Ahmed, Lecturer, CSE, BUET.

ML Algorithm, FNN, PCA and EM | 2024

Pvthor

Source Code

- Implemented FNN from Scratch, Adaboost algorithm with Logistic Regression
- Implemented PCA & clustering with EM algorithm on gaussian mixture models from scratch.

Chess Engine | 2023

Python

Source Code

• A chess engine built from scratch which can beat a few levels of stockfish. It uses Minimax algorithm with Alpha-Beta pruning.

Ray Tracing & Raster Based Pipelines | 2023

C++, OpenGL

Source Code

 A project regarding computer graphics. Z-buffer Algorithm, Ray Casting and Ray Tracing are implemented to render 3D objects.

Hardware Project: Retro Snake | 2022

AtMega32, C++

Source Code | Youtube Demo

- A Hardware project which uses a micro-controller. LED is used to visualize the program
- Tools: 8x8 bi-color LED, AtMega32, 16x2 I2C LCD, Buzzer, Power Bank 5V 2A

Dream Sports League | 2023

Javascript, Node, React, Postgresgl

Backend | Frontend

• Online game based on English Premier League. This project was for our Software Development Sessional Course.

C Compiler | 2022

Lex, Yacc, Assembly, C

Source Code

• Built a simple compiler from scratch in compiler sessional using yacc, c, assembly etc.

SHRED, Packet Tracer and Network Simulator | 2022

Java, NS2

Source Code

- Implemented server-client socket programming, designed LANs, and simulated wireless networks
- Modified SHRED An Active Queue Management in NS2 and documented improvement in a report.

Make my Trip: An Online Trip Management | 2022

Java, Spring Boot, Oracle

Source Code | Youtube Demo

• It is an online ticket booking and trip planning website. It was developed as our database project.

VOLUNTARY WORK

BUET IUPC Organizer

July 2023

Problemsetter, Judge and Organizer of BUET Inter University Programming Contest 2023

BDOI Judge

May 2023