Md. Asif Haider

Senior Undergraduate Student Research Assistant Department of Computer Science and Engineering (CSE) Bangladesh University of Engineering and Technology (BUET) Dhaka, Bangladesh

RESEARCH INTEREST

Natural Language Processing, Software Engineering, Machine Learning, Human-Computer Interaction

EDUCATION

Bangladesh University of Engineering and Technology (BUET)

 \mbox{Apr} 2019 - Present

BSc. in Computer Science and Engineering (Expected Graduation: May 2024)

Dhaka, Bangladesh

- CGPA (7 out of 8 semesters): 3.68/4.00
- Dean's list award and university merit scholarship recipient in level 2 and 4
- Language of studies: English

PUBLICATIONS

• Zero-shot Prompting for Code Complexity Prediction Using GitHub Copilot

IEEE/ACM 2nd International Workshop on Natural Language-Based Software Engineering (NLBSE) at ICSE 2023

- Authors: Mohammed Latif Siddiq, Abdus Samee, Sk Ruhul Azgor, Md. Asif Haider, Shehabul Islam Sawraz,
 Joanna C. S. Santos [Publication Link]
- Forecasting COVID-19 cases: A comparative analysis between recurrent and convolutional neural networks Elsevier Results in Physics, Volume 24, 2021, 104137, ISSN 2211-3797, Impact Factor: 4.565
 - Authors: Khondoker Nazmoon Nabi, Md Toki Tahmid, Abdur Rafi, Muhammad Ehsanul Kader, Md. Asif Haider
 [Publication Link]

RESEARCH EXPERIENCE

- Prompt Engineering and Finetuning of LLM for Software Engineering Generative Tasks

 Jul 2023 Present
 Undergraduate Thesis (Ongoing), NLP Group, CSE-BUET
 - Designing memory efficient hard prompt using static program metadata (function call graph) and natural language summary with human evaluation to improve code review and code refinement generation tasks
 - Tools and Technology: Python (Pytorch), TreeSitter, OpenAI GPT API, CodeT5, CodeReviewer, CodeLlama
 - Supervisor: Dr. Anindya Iqbal, Professor, CSE, BUET; Dr. Toufique Ahmed, PostDoc, UC Davis

• Code Complexity Prediction: Zero-shot Prompting

 $\mathrm{Mar}\ 2023$ - $\mathrm{May}\ 2023$

Visting Research Assistant, Security and Software Engineering (S2E) Lab, University of Notre Dame

- Analyzed the effectiveness of zero-shot prompting for code complexity prediction using GitHub Copilot
- Performed data cleaning, statistical analysis and visualizations
- Tools and Technology: Python (Numpy, Pandas, Matplotlib, Scikit-learn)
- Supervisor: Mohammed Latif Siddiq, Graduate Research Assistant, University of Notre Dame

• Forecasting COVID-19 Cases: Comparing RNNs and CNNs

Sep 2020 - Apr 2021

Undergraduate Voluntary Research Project

- Co-authored a research article on comparative performance analysis between different recurrent and convolutional neural network models for time series COVID-19 data to forecast death cases
- Tools and Technology: Deep Learning (LSTM, GRU), Python (Tensorflow, Keras, Seaborn)
- Supervisor: Khondoker Nazmoon Nabi, Doctoral Candidate, Harvard T.H. Chan School of Public Health

• Investigating Signal Processing and Memory Potential in Detached Inert Brains

Mar 2021 - Present

Undergraduate Voluntary Research Project, Next-generation Computing Lab, CSE-BUET

- Co-authored a manuscript for submission on processing signal in inert goat brains with response to external stimuli
- Performed microcontroller interfacing, visualization, and regression analysis
- Tools and Technology: Arduino, Python
- Supervisor: Dr. A. B. M. Alim Al Islam, Professor, CSE, BUET

JOB EXPERIENCE

· OpenRefactory, Inc.

Software Engineering Intern

Nov 2023 - Dec 2023 Dhaka, Bangladesh

- Completed a month-long internship program on intelligent Secure Software Engineering
- Studied, triaged, and fixed open-source python security bugs according to the CWE standards
- Created bug-fixing documentation and had the pull requests accepted by the project managers
- Manager: Dr. Munawar Hafiz, Founder and CEO, OpenRefactory, Inc.

AWARDS AND ACHIEVEMENTS

• IEEE Video and Image Processing Cup Champion: Opthalmic Biomarker Detection [Arxiv Link] Nov 2023	
• RISE Student Research Grant: Undergraduate Thesis Grant centrally awarded by University	Oct 2023
$ \hbox{\bf \cdot ACM SIGHPC Immersion:} \ \ {\rm Travel \ Grant \ to \ attend \ the \ SC \ 2022 \ Conference \ at \ Dallas, \ Texas $	$\mathrm{Sep}\ 2022$
• BUET CSE Fest Hackathon Champion: Devops Category Software Development Group Project	Aug 2022
• Dean's List Award and University Merit Scholarship: Distinction in Academics	May 2022
• Student Research Poster Champion: 8th NSysS 2021 Conference	Dec 2021
• BASIS National ICT Award: Tertiary Student Project Category Winner	Jun 2020
• Talent Pool Scholarship: Outstanding academic result in Higher Secondary Certificate Exam	Nov 2018
• NDC Honorable Mention Award: Distinction in Academic and Extracurricular activities	Jan 2018
• Bangladesh Math Olympiad Runner Up: Dhaka Regional Mathematical Olympiad	$\mathrm{Jan}\ 2017$

SKILLS

- Spoken Languages: English (Professional), Bengali (Native)
- Programming Languages: Python, C/C++, Java, JavaScript, SQL, HTML/CSS, Shell, 8086 Assembly
- Developer Tools: PyTorch, LaTeX, Git, Docker, Linux, Visual Studio Code, Google Colab, Kaggle
- **Designing:** Figma, Canva
- Performing Arts: Theatre, Anchoring, Public Speaking

ACADEMIC PROJECTS

• Beyond The Seas (Software Development Project)

Unified Higher Study Admission Portal

- Full stack web application with service-oriented architecture, version control, and API documentation
- [Project Link]
- Tools & Technology: Python (Flask), JavaScript (NextJS), PostgreSQL, MaterialUI, AWS Cloud, Git, Swagger

• Cryptography and Malware Analysis

Jul
 2023 - Sep 2023

Jul 2023 - Sep 2023

Computer Security Assignments

- Implemented cryptography (AES, Diffie Hellman, RSA) algorithms, and pedagogical malware functionalities
- [Repository Link]
- Tools & Technology: Python, Docker, Azure Cloud, TigerVNC

• Packet Tracer and Network Simulator

Dec 2022 - Feb 2023

Computer Networks Assignments

- Implemented socket programming, designed LANs, and simulated wireless networks
- [Repository Link]
- Tools & Technology: Java, Cisco Packet Tracer, Network Simulator 2 (NS2)

• BookKeep (Relational Database Project)

Dec 2021 - Feb 2022

Online Book Store Platform

- MVC web application with raw SQL queries and version control
- [Project Link]
- Tools & Technology: HTML5, CSS3, Javascript, Bootstrap, Python (Django), Oracle, Git

ORGANIZATIONS AND AFFILIATIONS

• IEEE Computer Society BUET Student Branch Chapter

Vice Chairperson (Strategy)

Mar 2021 - Present Dhaka, Bangladesh

- Managed national level programming contests and hackathon competitions
- Hosted research talks, software development seminars, and workshops

• BUET Career Club

Feb 2021 - Present

Assistant General Secretary (Top Management)

Dhaka, Bangladesh

- Arranged educational and corporate knowledge-sharing sessions at the national level
- Organized business competitions and industry internship programs

RELEVANT COURSEWORK

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