Md Athikul Islam

Graduate Research Assistant — Boise, ID, USA Phone: (+1) 986-837-6172

Email: mdathikulislam@u.boisestate.edu

in LinkedIn

? GitHub

G Google Scholar

Personal Website

Summary

Ph.D. candidate with 7+ years of software engineering experience in robust design, ML, generative AI, and scalable application development. Proficient in C, C++, Python, PyTorch, TensorFlow, with expertise in NLP defenses, adversarial research, and Linux kernel-swapping policies. Developed high-performance applications handling thousands of concurrent transactions per second, implemented asynchronous tasks, and built scalable NoSQL solutions to increase client engagement, with experience using GCP and AWS.

Education

Boise State University, Boise, ID, USA

Ph.D. in Computer Science, CGPA: 3.96

2021 - Present

Anticipated Graduation: 2025

Relevant Coursework: Software Engineering, Operating Systems, Algorithms, Machine Learning, Databases

Pabna University of Science and Technology, Pabna, Bangladesh

B.Sc. in Computer Science and Engineering, CGPA: 3.71

2008 - 2013

Professional Experience

Graduate Research Assistant

AI-Based Security Lab, Boise State University, Boise, ID, USA

Aug 2021 - Present

- Implemented a Linux kernel-swapping policy, boosting system performance by around 30% compared to traditional policies.
- Researching adversarial attacks in NLP and developing the GenFighter defense strategy, improving model robustness by +41.6% in accuracy and reducing attack success rates by +37.0%.
- Developing LLMs and Reinforcement Learning-based attack strategies to generate realistic user comments that outperform state-of-the-art fake news detection evasion methods.
- Assisting in teaching Operating Systems and Algorithms, mentoring undergraduate students. Technologies: C, C++, Python, PyTorch, TensorFlow, Flask, Django, Docker, Git, Linux, Bash, CI/CD.

Senior Software Engineer

Impel IT Solutions, Dhaka, Bangladesh

Sep 2016 - Jul 2021

• Led the design and development of Eyevestor, a GCP-based share funding platform that improved user engagement by 70% through responsive UI and scalable backend systems. Developed atomic, async services handling thousands of transactions per second with Firebase integration.

Technologies: Python, Flask, TypeScript, Angular, Google Cloud Platform, NoSQL, REST APIs, CI/CD.

Software Engineer

Hard-Won International Technologies Bangladesh LTD., Dhaka, Bangladesh

Mar 2015 - Aug 2016

• Developed an IoT-based Android bus ticketing system that enhanced public transportation accessibility through real-time transaction-based data, providing a highly scalable solution for fare payment. Technologies: Python, Django, Django REST Framework (DRF), PostgreSQL, Android, REST APIs, SQLite.

Freelance Full Stack Developer (Part-time)

Upwork Global Inc. (Remote)

Apr 2013 – Feb 2015

• Worked on AI-based chat systems, medical systems, and numerous full-stack and backend development projects, achieving top-rated freelancer status with a 100% job success rate.

Technologies: Python, Tensorflow, Celery, JavaScript, Django, Flask, MySQL, SQLite, Docker, HTML, CSS, Git.

Technical Skills

- Core Competencies: ML, NLP, Gen AI, Reinforcement learning, RESTful APIs, Agile Development, CI/CD, OOP
- Programming Languages: Python, C++, C, Java, JavaScript, TypeScript, PHP
- Frameworks/Libraries: PyTorch, TensorFlow, LLMs, RAG, Django, Flask, Angular, React, NLTK, Pandas, Docker, Apache, Nginx, Git, Celery, Bootstrap, CSS
- Databases: PostgreSQL, MySQL, Google Datastore (NoSQL), SQLite
- Operating Systems: Unix, Linux, Windows
- Cloud Platforms: AWS, Google Cloud Platform, Firebase, Heroku

Research Publications

- GenFighter: A Generative and Evolutive Textual Attack Removal MA Islam, E Serra, S Jajodia. ACM Transactions on Intelligent Systems and Technology (Under Major Review)
- Inconsistent Reasoning Attacks to Identify Weaknesses in Automatic Scientific Claim Verification Tools MA Islam, N Ellison, B Lakha, E Serra. (In preparation)
- Generating Realistic Adversarial User Comment Attacks to Evaluate the Robustness of Fake News Detectors
 - C Underwood, MA Islam, E Serra, F Spezzano. (Under Review)
- Graph-LLM: Natural Language Explainer for Anomalous Cyber Events B Lakha, MA Islam, E Serra. (In preparation)
- Automatic Pull Request Description Generation Using LLMs: A T5 Model Approach MN Sakib, MA Islam, MM Arifin. Accepted at AIBThings 2024. doi:10.48550/arXiv.2408.00921

Selected Projects

- Linux Kernel Swapping Policy: Designed an optimized kernel management strategy, improving system performance by 30%.
- GenFighter (Novel NLP Defense): Developed a robust defense strategy for adversarial attacks, improving model accuracy by +41.6% and reducing attack success by +37.0%.
- Eyevestor: Led the design and development of a share funding platform, improving user engagement by 70% with scalable backend services and Firebase integration.
- **PrismERP:** Built a comprehensive ERP system to streamline business processes and integrate key modules for efficient management.
- FLEXANSWER Chatbot: Created an NLP-based virtual assistant to improve customer support with efficient automated responses.

Additional Activities

- 1st Place MBSTU Inter-University Programming Contest, 2013
- 5th Place Jagannath University CSE Carnival Programming Contest, 2013
- Financial Officer, Bangladesh Student Association: Oversaw budgets and funding for student initiatives and events.