# Md Athikul Islam

Graduate Research Assistant — Boise, ID, USA Phone: (+1) 986-837-6172 Email: mdathikulislam@u.boisestate.edu

# Summary

Ph.D. candidate with 7+ years of software engineering experience in robust design, ML, generative AI, RAG, 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

Relevant Coursework: SWE, OS, Algorithms, ML, NLP, 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, LLMs, RAG, 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, GCP, 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, DRF, PostgreSQL, Android, REST APIs, SQLite.

### Freelance Full Stack Developer

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, RL, RAG, GNNs, RESTful APIs, Agile Development, CI/CD, OOP
- Programming Languages: Python, C++, C, Java, JavaScript, TypeScript, PHP
- Frameworks/Libraries: PyTorch, TensorFlow, LLMs, 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

1

# **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.