# Sifat Muhammad Abdullah

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#### **EDUCATION**

PhD in Computer Science, Virginia Tech, advisor: Dr. Bimal Viswanath 1/2021 - expected 12/2025

BS in Computer Science and Engineering, BUET (CGPA: 3.91/4.0) 2/2015 - 4/2019

#### RESEARCH INTERESTS

Security and Adversarial Robustness of Large Multimodal Models, LLMs, Generative AI Defenses & Text-to-Image (T2I) generation models, Defending Multimodal LLMs using Inference-time Reasoning, Toxicity mitigation in Large Language Models, Reasoning in Multi-Agent LLMs.

# **PUBLICATIONS**

- Aravind Cheruvu, Shravya Kanchi, **Sifat Muhammad Abdullah**, Nicholas Kong, Daphne Yao, Murtuza Jadliwala, Bimal Viswanath. "<u>TuneShield: Mitigating Toxicity in Conversational AI while Fine-tuning on Untrusted Data" *ArXiv Preprint*, 2025.</u>
- Shravya Kanchi, Neal Mangaokar, Aravind Cheruvu, **Sifat Muhammad Abdullah**, Shirin Nilizadeh, Atul Prakash, Bimal Viswanath. "<u>Taming Data Challenges in ML-based Security Tasks: Lessons from Integrating Generative AI" *ArXiv Preprint*, 2025.</u>
- Sifat Muhammad Abdullah, Aravind Cheruvu, Shravya Kanchi, Taejoong Chung, Peng Gao, Murtuza Jadliwala, Bimal Viswanath. "An Analysis of Recent Advances in Deepfake Image Detection in an Evolving Threat Landscape" *IEEE Symposium on Security and Privacy (S&P)*, 2024.
- Aravind Cheruvu(co-lead), Connor Weeks(co-lead), **Sifat Muhammad Abdullah**, Shravya Kanchi, Danfeng Yao, Bimal Viswanath. "A First Look at Toxicity Injection Attacks on Open-domain Chatbots" Annual Computer Security Applications Conference (ACSAC), 2023.
- Jiameng Pu(co-lead), Zain Sarwar(co-lead), **Sifat Muhammad Abdullah**, Abdullah Rehman, Yoonjin Kim, Parantapa Bhattacharya, Mobin Javed, Bimal Viswanath. "<u>Deepfake Text Detection: Limitations and Opportunities</u>" *IEEE Symposium on Security and Privacy* (S&P), 2023.
- Md Ashiqur Rahman (co-lead), Abdullah Aman Tutul(co-lead), Sifat Muhammad Abdullah (co-lead), Md Shamsuzzoha Bayzid. "CHAPAO: Likelihood and hierarchical reference-based representation of biomolecular sequences and applications to compressing multiple sequence alignments" PLOS ONE Journal, 2022.
- Shadman Saqib Eusuf, Kazi Ashik Islam, Mohammed Eunus Ali, **Sifat Muhammad Abdullah**, Abdus Salam Azad."A Web-Based System for Efficient Contact Tracing Query in a Large Spatio-Temporal Database" Conference on Advances in Geographic Information Systems (ACM SIGSPATIAL), 2020.

#### WORK EXPERIENCE

#### ML Research Associate Intern | Hewlett Packard Enterprise Labs

5/2025 - 8/2025

- RL policy distillation into LLMs for spatio-temporal optimization of Geo-distributed Data Center (DC) cooling performance, outperforming RL-controllers by 24.3% in carbon footprint, evaluated by customizing LLaMA 3.2 and Qwen 3 models.
- Studied application of Multi-LLM reasoning systems for DC cooling optimization by deploying QwQ-32B, achieving 43.7% lower energy usage and improving scalability and explainability over single-LLM controllers.

- Defending Multimodal LLMs, e.g., LLaMA, LLaVA, MiniGPT-4 against a suite of adversarial attacks using
  multimodal inference-time reasoning with OpenAI o3, QVQ-72B-Preview & Kimi-VL-A3B-Thinking, and
  Generative AI strategies including Diffusion models (e.g., FLUX, Stable Diffusion) and Autoregressive models
  (e.g., GPT-40), achieving more than 98% CLIPScore gain in image captioning in one representative scenario,
  among several cases evaluated.
- Studied toxicity mitigation during LLM fine-tuning on untrusted data, outperforming industry APIs by upto 28.4% by evaluating 7 LLMs from 4 model families, including LLaMA, FLAN-T5, OPT-IML and Vicuna.
- Analyzed robustness of 8 state-of-the-art deepfake image detectors by developing practical & low-cost adversarial attacks, achieving more than 70% performance (recall score) degradation, using Stable Diffusion and StyleGAN-based text-to-image (T2I) generators with LoRA fine-tuning and OpenCLIP multimodal foundation model.
- Performed toxicity injection attacks on BART and BlenderBot chatbots after deployment in a Dialog-based learning setup, eliciting up-to 60% response toxicity rate by building adversarial attacks using GPT-J model.
- Developed Nimai, a generative AI pipeline enabling highly controlled data synthesis, which improves security
  classifier accuracy by 32.6% (even in data constrained settings), leveraging discrete latent space of VAE-based
  architecture.
- Evaluated state-of-the-art deepfake text detectors, e.g., BERT & GPT-2 based defenses, on our collected real-world datasets, and achieved up-to 91.3% evasion rate by crafting high-probability token replacement using public LLMs without any query to surrogate or victim defenses.

#### Graduate Research Assistant | BUET, DataLab

1/2020 - 12/2020

• Developed highly efficient web-based contact tracing query system to locate COVID-19 patients utilizing QzR-tree with PostgreSQL database.

#### Software Engineer | REVE Systems, Dhaka, Bangladesh

5/2019 - 12/2019

• Built a chatbot system for company website using BART with PyTorch and Django framework.

#### TEACHING EXPERIENCE

## Graduate Teaching Assistant | Intro to Python & Java

1/2021 - 12/2021

• Conducted office hours, programming labs, and graded assignments for undergraduate courses.

## TECHNICAL PROGRAM COMMITTEES

- Deepfake, Deception, and Disinformation Security Workshop (3D-Sec), 2025
- IEEE Transactions on Information Forensics and Security (IEEE TIFS), 2025
- 4th Workshop on the Security Implications of Deepfakes and Cheapfakes (WDC), 2025

#### **ACHIEVEMENTS**

• Pratt Fellowship, CS@VT	2025
CCI SWVA Cyber Innovation Scholarship	2024 - 2025
• CCI Research Showcase	6/2024
• Invited Talk: VT Skillshop Series: Leveraging Creative Technologies	10/2023
$\bullet$ The Dark Side of AI - VPM News Focal Point	10/2023
• CCI Student Spotlight	2023
$\bullet$ $\it The~Rise~of~the~Chatbots$ - Communications of the ACM	7/2023
$\bullet$ The strengths and limitations of approaches to detect deep fake text - TechXplore	11/2022
• BUET Dean's List Award	2015 - 2019

# **SKILLS**

• GenAI Technologies: LMMs/VLMs, LLMs, T2I models, LoRA, Foundation Model Fine-tuning

• Languages: Python, C/C++, Bash, Java, JavaScript, Assembly

• Frameworks: PyTorch, TensorFlow, Keras, Django

• Libraries: Scikit-learn, NumPy, pandas, Matplotlib

• Developer Tools: Git, Vim, Jupyter Notebook, VS Code, Markdown, LaTeX, Linux, Docker

# REFERENCES

• Bimal Viswanath, Associate Professor, Department of Computer Science, Virginia Tech.