# Sifat Muhammad Abdullah

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## EDUCATION

Virginia Tech, Ph.D. in Computer Science, advisor: Dr. Bimal ViswanathJan 2021 - expected Apr 2026BUET, B.S. in Computer Science and Engineering (GPA: 3.91/4.0)2015 - 2019

## **RESEARCH INTERESTS**

Security and Adversarial Robustness of Large Multimodal Models, LLMs & Generative AI Defenses, Improving Vision models using better Content Semantics understanding with Multimodal Foundation models, toxicity mitigation in Large Language Models.

## SELECTED PUBLICATIONS

[IEEE S&P'24] 1st author. "An Analysis of Recent Advances in Deepfake Image Detection in an Evolving Threat Landscape".

[ACSAC'23] 2nd author. "A First Look at Toxicity Injection Attacks on Open-domain Chatbots".

[IEEE S&P'23] 2nd author. "Deepfake Text Detection: Limitations and Opportunities". Dataset requested by 143 research groups.

## SELECTED PROJECTS

Adversarial Robustness of VLMs/LMMs | Ongoing work

• Studying adversarial robustness of GPT-4V, MiniGPT-4 & LLaVA using Flux & Stable Diffusion text-toimage (T2I) generation models

#### Deepfake Image Detection | Published in IEEE S&P'24

- Studied 8 state-of-the-art deepfake image detectors using Diffusion and GAN-based text-to-image generators
- Developed adversarial attacks using LoRA and Vision Foundation models without adding adversarial noise
- Used metrics for measuring attack success, along with underlying semantic meaning and quality of images
- Achieved more than 70% recall score degradation against most of the deepfake image detectors

#### Toxicity Injection Attacks | Published in ACSAC'23

- Studied toxicity injection attacks on chatbots after deployment in a Dialog-based Learning setup
- Proposed fully automated injection attacks using public LLMs eliciting up-to 60% response toxicity rate

#### Deepfake Text Detection | Published in IEEE S&P'23

- Collected and released real-world deepfake text dataset, including T5 and GPT-3 powered bots' data
- Evaluated state-of-the-art deepfake text detectors, e.g., BERT and GPT-2 based defenses
- Our adversarial attack achieves up-to 91.3% evasion rate while maintaining linguistic quality of text

## EXPERIENCE

Virginia Tech SecML Lab – Graduate Research Assistant	Jan 2022 - Present
Virginia Tech – Graduate Teaching Assistant	Jan 2021 - Dec 2021
$\mathbf{BUET}$ $\mathbf{DataLab}$ – Graduate Research Assistant	Jan 2020 - Dec 2020
<b>REVE Systems</b> – Software Engineer	May 2019 - Dec 2019

## ACHIEVEMENTS

- Invited Talk: VT Skillshop Series: Leveraging Creative Technologies (Oct 2023)
- CCI SWVA Cyber Innovation Scholarship: 2024-2025
- CCI Research Showcase: 2024
- The Dark Side of AI VPM News Focal Point: 2023
- The Rise of the Chatbots Communications of the ACM: 2023
- The strengths and limitations of approaches to detect deepfake text TechXplore: 2022

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