Sifat Muhammad Abdullah

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EDUCATION

Virginia Tech, Ph.D. in Computer Science, advisor: Dr. Bimal Viswanath Jan 2021 - expected Dec 2025 BUET, B.S. in Computer Science and Engineering (GPA: 3.91/4.0) 2015 - 2019

RESEARCH INTERESTS

Broad interest in the security of Generative AI and Machine Learning. Specifically, I study adversarial robustness of Multimodal LLMs & deepfake defenses using Foundation models & test-time reasoning. Also studied toxicity mitigation in LLMs, and application of Multi-LLM reasoning with debate.

SELECTED PUBLICATIONS

[NeurIPS MLForSys W'25] Co-author. "Sustainable Control of Geo-Distributed Datacenters by Distilling Numerical Experts into Adaptive LLM Agents".

[IEEE S&P'24] 1st author. "An Analysis of Recent Advances in Deepfake Image Detection in an Evolving Threat Landscape". Resources requested by 40 research groups.

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

[IEEE S&P'23] Co-author. "Deepfake Text Detection: Limitations and Opportunities". Resources requested by 158 research groups.

SELECTED PROJECTS

Adversarial Robustness of Multimodal LLMs | Ongoing work

 Defending MLLMs against diverse adversarial attacks using FLUX & GPT-40 image translation, along with Kimi-VL-A3B-Thinking model with test-time reasoning, gaining >98% CLIPScore in image captioning in one of the case studies.

Protection Scheme Evaluation | Under submission

- Studied robustness of 8 state-of-the-art defenses, including watermarking & text-to-image model style mimicry.
- Achieved up-to 100% attack success while preserving image utility, using GenAI-based image translation.

Multi-LLM Reasoning | Under submission

• Utilized multi-turn debate with multi-LLM reasoning by deploying QwQ-32B, reducing data center energy usage by 43.7% over single-LLM systems.

Distilling Experts into Adaptive LLMs | Published in NeurIPS MLForSys W'25

- Customizing LLaMA 3 & Qwen 3 for cooling data centers (DC) using efficient fine-tuning.
- Achieved 24.3% gain in energy consumption over rule-based controllers, along with explainability.

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.
- 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

- Evaluated SOTA deepfake text detectors, e.g., BERT and GPT-2 based defenses on real-world datasets.
- Our adversarial attack achieves up-to 91.3% evasion rate while maintaining linguistic quality of text.

EXPERIENCE

HPE Labs – ML Research Associate Intern	May 2025 - Aug 2025
Virginia Tech SecML Lab – Graduate Research Assistant	Jan 2022 - Apr 2025 Aug - Dec 2025
Virginia Tech – Graduate Teaching Assistant	Jan 2021 - Dec 2021
BUET DataLab – Graduate Research Assistant	Jan 2020 - Dec 2020
REVE Systems – Software Engineer	May 2019 - Dec 2019

ACHIEVEMENTS

• Pratt Fellowship, CS@VT	2025
CCI SWVA Cyber Innovation Scholarship	2024 - 2025
• Invited Talk: VT Skillshop Series: Leveraging Creative Technologies	10/2023
• CCI Student Spotlight	2023
• BUET Dean's List Award	2015 - 2019

MEDIA COVERAGE

• The Dark Side of AI - VPM News Focal Point	10/2023
ullet The Rise of the Chatbots - Communications of the ACM	7/2023
ullet The strengths and limitations of approaches to detect deepfake text - TechXplore	11/2022

PROFESSIONAL SERVICE

Technical Program Committees

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

Reviewer for Journals

- IEEE Transactions on Information Forensics and Security (IEEE TIFS), 2025
- Pervasive and Mobile Computing (PMC) Journal, 2025

TECHNICAL SKILLS

- GenAI Technologies: MLLMs/VLMs, LLMs, T2I models, LoRA, Foundation Model Fine-tuning
- Languages & Frameworks: Python, C/C++, Bash, Java, PyTorch, TensorFlow, Keras, Django
- Libraries & Dev Tools: vLLM, transformers, Git, Linux, Docker, VS Code, Cursor, Markdown, LaTeX, Jupyter Notebook

REFERENCES

- Bimal Viswanath, Associate Professor, Department of Computer Science, Virginia Tech.
- Peng Gao, Assistant Professor, Department of Computer Science, Virginia Tech.
- Murtuza Jadliwala, Associate Professor, Department of Computer Science, UT San Antonio.