# Sifat Muhammad Abdullah

**J** 540-449-2710

# **EDUCATION**

Virginia Tech, Blacksburg, VA

Jan 2021 - Present (Expected 2025)

Ph.D. in Computer Science Advised by Dr. Bimal Viswanath

BUET, Dhaka, Bangladesh 2015 - 2019

B.S. in Computer Science and Engineering

(GPA: 3.91/4.0)

## RESEARCH INTERESTS

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

## PUBLICATIONS

 An Analysis of Recent Advances in Deepfake Image Detection in an Evolving Threat Landscape Sifat Muhammad Abdullah, Aravind Cheruvu, Shravya Kanchi, Taejoong Chung, Peng Gao, Murtuza Jadliwala, and Bimal Viswanath.

IEEE S&P, San Francisco, CA, May 2024.

• A First Look at Toxicity Injection Attacks on Open-domain Chatbots

Aravind Cheruvu(co-lead), Connor Weeks(co-lead), Sifat Muhammad Abdullah, Shravya Kanchi, Danfeng Yao, and Bimal Viswanath.

ACSAC, Austin, TX, Dec 2023.

• Deepfake Text Detection: Limitations and Opportunities

Jiameng Pu(co-lead), Zain Sarwar(co-lead), Sifat Muhammad Abdullah, Abdullah Rehman, Yoonjin Kim, Parantapa Bhattacharya, Mobin Javed, and Bimal Viswanath.

IEEE S&P, San Francisco, CA, May 2023.

 CHAPAO: Likelihood and hierarchical reference-based representation of biomolecular sequences and applications to compressing multiple sequence alignments

Md Ashiqur Rahman (co-lead), Abdullah Aman Tutul(co-lead), Sifat Muhammad Abdullah(co-lead), Md Shamsuzzoha Bayzid.

PLOS ONE Journal, 2022.

A Web-Based System for Efficient Contact Tracing Query in a Large Spatio-Temporal Database Shadman Saqib Eusuf, Kazi Ashik Islam, Mohammed Eunus Ali, Sifat Muhammad Abdullah, Abdus Salam Azad.

ACM SIGSPATIAL, Seattle, WA, Nov 2020.

## EXPERIENCE

#### Virginia Tech SecML Lab Graduate Research Assistant

Jan 2022 - Present Blacksburg, VA

- Conducted large-scale study on the robustness of state-of-the-art deepfake image detectors by developing low-cost adversarial strategies using Diffusion and GAN-based text-to-image generators.
- Studied various toxicity injection attacks in dialog-based learning setup on open-domain language models, e.g. BART & BlenderBot.
- Evaluated state-of-the-art deepfake text detectors against real-world large language model based services e.g. T5 and GPT-3 powered bots', and developed fully black-box adversarial attack without any surrogate model.

#### Virginia Tech Graduate Teaching Assistant

Jan 2021 - Dec 2021Blacksburg, VA

• Conducted office hours and programming labs in java and python.

## **BUET DataLab**

#### Graduate Research Assistant

Jan 2020 - Dec 2020 Dhaka, Bangladesh

• Developed efficient query techniques for large spatio-temporal database to aid contact tracing of COVID patients

• Built road network detection systems with graph convolution and differentiable pooling

REVE Systems

May 2019 - Dec 2019

Software Engineer

Dhaka, Bangladesh

• Built a chatbot system to enhance overall user experience

## **ACHIEVEMENTS**

#### **Invited Talks**

• VT Skillshop Series: Leveraging Creative Technologies - Integrating Generative AI to your benefit (Oct 2023)

#### Awards and Scholarships

• CCI SWVA Cyber Innovation Scholarship: 2024-2025

• BUET Dean's List Award: 2015-2019

#### **Features**

• CCI Research Showcase: 2024

• The Dark Side of AI - VPM News Focal Point: 2023

• CCI Student Spotlight: 2023

• The Rise of the Chatbots - Communications of the ACM: 2023

• The strengths and limitations of approaches to detect deepfake text - TechXplore: 2022

## TECHNICAL

• 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