## Mohammad Ishtiaq Ashiq Khan

CS PhD Student at Virginia Tech

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#### HIGHLIGHTS

- Have advanced knowledge of OOP, algorithms, data structures, computer networks, network security, and relational DBMS.
- Demonstrated strong teamwork skills in collaborative research and multiple team projects.
- Developed effective communication skills by interacting with students at different levels of expertise while being employed as a university lecturer.
- Contributed to two open source projects in TextAttack and Mail-in-a-Box.

### Work Experience

#### Graduate Research Assistant, Virginia Tech

Supervisor: Dr. Taejoong Chung

- Curating experiments, designing APIs, and analyzing big data to identify flaws and mismanagements in applications of public key infrastructure (PKI)
- Deployed a production-level measurement platform for scanning an email authentication vulnerability
- Stack: PySpark, MongoDB, PostgreSQL, Node.js, Docker, Django Rest, Redis, AWS, etc.

### Lecturer at United International University, Dhaka, Bangladesh

Department of CSE

Jul '19 - Jan '21

- Taught Network Security, Artificial Intelligence Laboratory, Object Oriented Programming, etc.
- Supervised student projects

#### Full Stack Software Engineer at InfoSapex Limited, Dhaka, Bangladesh

Department of Design and Development

Nov '18 - Jul '19

- Successfully released a Procurement Management System in production contributing more than 60% to its development.
- Served as a technical point of contact with clients and carried out requirement analysis.
- Significantly reduced server provisioning time by automating configurations with Puppet and recovery time by setting up monitoring service with Munin and Nagios.
- Stack: Django Rest, Node.js, jQuery, HTML, CSS, Bootstrap, PostgreSQL, Celery

# EDUCATIONAL QUALIFICATION

Virginia Tech, Blacksburg, Virginia, USA Ph.D., Computer Science and Applications

Jan '21 - Dec '24 (Expected)

CGPA: 3.95/4.00 (Ongoing)

Bangladesh University of Engineering and Technology (BUET), Dhaka, Bangladesh Bachelor of Science, Computer Science and Engineering

Jul '14 - Oct '18

CGPA: 3.83/4.00

RESEARCH INTERESTS Network Security and Measurement, Data Analysis, Machine Learning

**PUBLICATIONS** 

#### Understanding TTL Violation of DNS Resolvers at scale

Supervisor: Dr. Taejoong Chung

Apr '22 - Dec '22

Authors: Protick Bhowmick, Md. Ishtiaq Ashiq, and Taejoong Chung

- Accepted in Proceedings of the Passive and Active Measurement Conference (PAM)

#### Under the Hood of DANE Mismanagement in SMTP

Supervisor: Dr. Taejoong Chung

Oct '20 - May '21

Authors: Hyeonmin Lee, Md. Ishtiaq Ashiq, Moritz Mller, Roland van Rijswijk-Deij, Taekyoung Ted Kwon, Taejoong Chung

- In Proceedings of the USENIX Security Symposium 2022, Boston, MA, USA
- Contributed to an open-source project (Mail-in-a-Box) to automate DANE configuration updates after key rollover

#### Measurement and Analysis of Automated Certificate Reissuance

Supervisor: Dr. Taejoong Chung

May '20 - Nov '20

Authors: Olamide Omolola, Richard Roberts, Md. Ishtiaq Ashiq, Taejoong Chung, Dave Levin, and Alan Mislove

- In Proceedings of the Passive and Active Measurement Conference (PAM), Virtual, Mar 2021

### Domain Flux based DGA Botnet Detection Using Feedforward Neural Network

Supervisor: Dr. Md. Shohrab Hossain

Jan '18 - Jul '18

Authors: Md. Ishtiaq Ashiq, Protick Bhowmick, Md. Shohrab Hossain, and Husnu S. Narman

- In IEEE Military Communications Conference (MILCOM), Norfolk, VA, USA, 2019

#### **PROJECTS**

# A Study on Adversarial Training: Is adversarial training transferable in the text domain?

Supervisor: Dr. Bimal Viswanath

Mar '21 - Apr '21

- Conducted an experiment to check AT transferability across adversarial frameworks GitHub Link, Framework: PyTorch
- Fixed a bug on the reference open-source framework [Link]

#### Experimenting with Web Honeypots: How robust is SNARE-TANNER?

Supervisor: Dr. Angelos Stavrou

Mar '21 - Apr '21

- Devised and demonstrated vulnerabilities for attackers to bypass detection in SNARE-TANNER framework, details here.

#### A Comparative Study on Sparse Regression Techniques

Supervisor: Dr. Jyotishka Dutta

Nov '21 - Dec '21

- Conducted a study to compare performances of different sparse regression techniques like LASSO, Horseshoe, Elastic net, Sparse net, MCP, etc. [Link]

#### SKILLS

Languages: Python, Java, C++, C, LaTeX, JavaScript, Assembly (x86), familiar with R Framework: Django Rest, Tensorflow, PySpark, PyTorch, Node.JS, familiar with Flask Database Management System: SQL, PostgreSQL, MongoDB

Other: HTML, CSS, Bootstrap, jQuery, Docker, familiar with Android, Redis, Apache, AWS

# AWARDS & ACHIEVEMENTS

Awarded University Merit List Scholarship for academic performance at BUET

Awarded Dean's List Scholarship for academic performance at BUET

Awarded Dhaka Board SSC & HSC Scholarship in 2011 & 2013 respectively