Mohammad Ishtiaq Ashiq Khan

\$\ \(\begin{align*} \cdot \(\) \(

Education

Blacksburg, VA Virginia Tech Jan 2021 - Dec 2025 (Expected)

• Ph.D. in Computer Science and Applications

Blacksburg, VA Virginia Tech Jan 2021 - Dec 2023

• M.Sc. in Computer Science and Applications, CGPA: 3.88

Dhaka, Bangladesh BUET Jul 2014 - Oct 2018

• B.Sc. in Computer Science at Bangladesh University of Engineering and Technology (BUET), CGPA: 3.83

Experience

Software Engineer Intern Meta Platforms, Inc.

May 2025 - Aug 2025

• Deprioritize heavy network calls and CPU-intensive jobs from the critical path of Meta's In-app Browser

Graduate Research Assistant

Virginia Tech

Jan 2021 - Present

- Design scalable and automated measurement framework to crawl, and store longitudinal data
- Analyze big data to identify misconfigurations and empirically explore vulnerabilities in network protocols
- Design remediation pipeline to resolve protocol misconfigurations in an automated manner
- Stack: Apache Spark, MongoDB, PostgreSQL, Node.js, Docker, Django Rest, Redis, AWS, etc. **Highlights:**
- Identified a couple of DoS vulnerabilities in 3 major email providers and a popular email authentication software
- Published 7 peer-reviewed conference papers (3 first-authored) in top-tier measurement and security conferences like USENIX Security, IMC, and PAM.

Software Engineer Intern

Meta Platforms, Inc.

May 2024 - Aug 2024

- Developed a custom plugin in Flipper for FB4A's in-app browser (Chromium) development and debugging leading to a 30% decrease in development time for relevant modules
- Stack: Android (Kotlin/Java), React (TypeScript), Buck, etc.

Lecturer

United International University

Jul 2019 - Dec 2020

• Taught Network Security, Data Structure, Object-Oriented Programming, etc. undergraduate courses.

Full Stack Software Engineer

InfoSapex Limited

Nov 2018 - Jul 2019

- Successfully released a Procurement Management System in production with over 50% contribution.
- 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, etc.

Selected Publications

- Unraveling the Complexities of MTA-STS Deployment and Management in Securing Email in Internet Measurement Conference 2025.
 - Authors: Md. Ishtiaq Ashiq, Tobias Fiebig, and Taejoong Chung.
 - Conducted a comprehensive and longitudinal analysis of the MTA-STS protocol in email transport security ecosystem. Identified 20K misconfigured domains with 3.2% of these prone to potential email delivery failure.
- SPF Beyond the Standard: Management and Operational Challenges in Practice and Practical Recommendations in USENIX Security 2024.
 - Authors: Md. Ishtiaq Ashiq, Weitong Li, Tobias Fiebig, and Taejoong Chung.
 - Analyzed the server-side misconfigurations of SPF protocol in email authentication ecosystem and proposed a DoS attack scheme to prevent victims from temporarily receiving emails.

- RoVista: Measuring and Analyzing the Route Origin Validation in RPKI in Internet Measurement Conference 2023.
 - Authors: Weitong Li, Zhexiao Lin, Md. Ishtiaq Ashiq, Emile Aben, Romain Fontugne, Amreesh Phokeer, Taejoong Chung.
 - Proposed a network measurement framework, RoVista, to determine the Route Origin Validation (ROV) status at scale leveraging IP-ID side channel.
- You've Got Report: Measurement and Security Implications of DMARC Reporting in USENIX Security 2023.
 - Authors: Md. Ishtiaq Ashiq, Weitong Li, Tobias Fiebig, and Taejoong Chung.
 - Analyzed the DMARC Reporting landscape in email authentication longitudinally and empirically. Proposed a couple of DoS vulnerabilities in 3 major email providers with amplification factor over 1400x leveraging DMARC and TLS-RPT reporting.
- Measuring TTL Violation of DNS Resolvers At Scale in Passive and Active Measurement 2023.
 - Authors: Protick Bhowmick, Md. Ishtiaq Ashiq, Casey Deccio, and Taejoong Chung.
- *Under the Hood of DANE Mismanagement in SMTP* in **USENIX Security 2022**.
 - Authors: Hyeonmin Lee, Md. Ishtiaq Ashiq, Moritz Muller, Roland van Rijswijk-Deij, Taekyoung Kwon, and Taejoong Chung.
 - Automated the DANE key rollover scheme in a popular open-source email provider to counter key management challenges.
- Measurement and Analysis of Automated Certificate Reissuance in Passive and Active Measurement 2021.
 - Authors: Olamide Omolola, Richard Roberts, Md. Ishtiaq Ashiq, Taejoong Chung, Dave Levin, and Alan Mislove.
 - Examined SSL certificates issued by leading CAs to identify certificate misissuances based on CAA records.
- Domain Flux based DGA Botnet Detection Using Feedforward Neural Network in Military Communications Conference 2019.
 - Authors: Md. Ishtiaq Ashiq, Protick Bhowmick, Md. Shohrab Hossain, and Husnu S. Norman.

Selected Projects

- **Revisiting the NXNS Attack** (2022). Developed a scalable technique to measure patches for the attack in local resolvers leveraging a proxy network, [details].
- Transferability of Adversarial Training in Text Domain (2021). Conducted a study to check transferability of adversarial training across popular adversarial frameworks. Framework: PyTorch, [Link].
- **DNSSEC Debugger** (2021). Analyzed historical DNSViz data to understand the challenges for DNS administrators while deploying and managing DNSSEC. Presented in **36th DNS-OARC Workshop**, [Link].
- **Robustness Analysis of a Web Honeypot** (2021). Demonstrated common web vulnerabilities in a popular web honeypot framework (SNARE-TANNER), [details].

Languages and Technologies

Languages Python, Java, C++, C, JavaScript, Go, Kotlin, TypeScript, HTML, CSS, Assembly (x86), R **Frameworks and Technologies** Django Rest, Tensorflow, Apache Spark, PyTorch, Node.js, Android, React **DBMS** Oracle SQL, PostgreSQL, MongoDB, Redis, Elasticsearch

VCS Git, Sapling

Tools Docker, Vagrant, Hugo, Gulp, Buck, Celery, Grafana, AWS Services (S3, EC2), Perfetto, etc.

Additional Experience and Awards

- Instructor, Virginia Tech: Taught Intermediate Software Design course during Summer 2023.
- Open Source Contributions: Contributed to 3 open-source projects: Mail-in-a-Box, iRedAPD, and TextAttack.
- Awarded *University Merit List Scholarship*, and *Dean's List Scholarship* during bachelor's.