$Mohiuddin\ Ahmed\ |\ {\tt Portfolio}\ |\ {\tt GitHub}\ |\ {\tt LinkedIn}\ |\ {\tt Google\ Scholar}$

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Education

• Doctor of Philosophy (Ph.D.) in Software and Information Systems.

[August 2016 - November 2023]

♦ University of North Carolina at Charlotte, NC, USA. GPA: 3.93.

• Bachelor of Science in Computer Science and Engineering.

[January 2008 - February 2013]

♦ Bangladesh University of Engineering and Technology (BUET), Dhaka, Bangladesh.

Professional Experiences

• Graduate Assistant, University of North Carolina at Charlotte, NC, USA.

[August 2016 - December 2023]

- ♦ Developed distributed hierarchical event monitoring system to detect attacks based on attack technique description (static and behavioral features) provided by the MITRE ATT&CK framework, and taught graduate courses on cyber-security.
- Team Lead, Security Lab, Kona Software Lab Ltd, Dhaka, Bangladesh.

[January 2016 - June 2016]

• Software Engineer, Security Lab, Kona Software Lab Ltd, Dhaka, Bangladesh.

[March 2014 - December 2015]

- \diamond Implemented dynamic libraries (.dll, .so, and .dylib) and different corresponding PKI system and CA toolkits using Java and C++ that comply with PKCS#11, FIPS, KISA, and PKCS#7.
- Junior Software Engineer, Nascenia, Dhaka, Bangladesh.

[March 2013 - February 2014]

♦ Integrated different sports analytic API's in sports websites using PHP and MODX CMS.

Professional Skills

- Languages and Frameworks:
 - ♦ Expert: Python, Java, C++, C, Prolog, Shell Scripting, Java Spring, JavaScript, SQL, MySQL, Oracle SQL, Elasticsearch, RabbitMQ, OpenSSL, Cryptography, CoreNLP, AllenNLP, NLTK, Scikit-learn, Keras, Machine Learning, LangChain, TCP/IP, OSI Model, MITRE ATT&CK Framework, CIS Critical Security Control, Cyber Threat Hunting.
 - ♦ Working Knowledge: R, PHP, Laravel, C#, TensorFlow, Terraform, Ansible, Chef InSpec.
- Tools and Platforms:
 - ♦ Expert: IDAPro, OllyDbg, Docker, Gradle, CMake, VirtualBox, VMWare, Git, Scrum/Agile, Windows, Linux, Mac.
 - ♦ Working Knowledge: Kubernetes, AWS, Azure, Weka, Gephi, Maven, Splunk, UML, Android.

Professional Projects

- **PKI-Middleware**, A *PKCS#11* dynamic library developed for Windows, Linux, MAC and Android platform which complies *KISA* and *FIPS* standards. Implemented multi-threading and multiprocessing, smart card profile initialization, asymmetric (RSA, ECA) and symmetric (DES3, AES, MAC, SEED) key operation (encrypt and decrypt, sign and verify, and key generation). *Development Language/Tools: C++*, *OpenSSL*, *JavaCard OS*. [May 2014 December 2015]
- Custom CSP, A Cryptographic Service Provider, MSDN Compatible library that implements the Microsoft's CryptoAPI (CAPI). Implemented NFC-based smart card authentication in Windows OS using Custom CSP.

 Development Language: C++, Windows API, OpenSSL. [January 2016 April 2016]
- CMS, Cryptographic Message Syntax is a PKCS#7 based toolkit developed to support CA System during certificate Issuance that supports all data types (Signed, Enveloped, SignedAndEnveloped, data) of PKCS#7 and their operations.

 Development Language: Java. [May 2015 June 2015]
- **PKI-Middleware Wrapper** is a Java wrapper to use *PKCS#11* middleware library in java application. It reduces maintenance complexity of *JNI* so that application developer dont' have to write core C code to handle function calls of *PKCS#11* libraries. *Development Language: Java, JNI*.

 [January 2015 March 2015]

Dissertation Research Projects

- Scalable-Hunter, Distributed hierarchical event monitoring system for threat hunting. Designed and implemented distributed hierarchical event monitoring system to reduce attack detection time, communication overhead and resource usage. Developed low-level log collecting agents for Windows system (ETW, event logs).

 Development Language/Tools: Python, Java, RabbitMQ, ElasticSearch, Docker.

 [August 2019 till date]
- CIS Critical Security Control (CSC) Assessment, Automated extraction of threat actions, what-to-measure (observables), and development of key measurement indicators (KMI) and metrics to assess and evaluate each CSC safeguard enforcement. Development Language/Tools: NLP, Python, gpt-3.5-turbo, LangChain. [August 2018 till date]
- TTPHunter, Automatic and accurate extraction of threat actions from unstructured text of CTI Sources and mapping of threat actions to MITRE ATT&CK techniques. Extracted threat actions from CTI reports using NLP and mapped the extracted threat actions to MITRE ATT&CK techniques and tactics using document similarity measures TF-IDF.

 Development Language/Tools: Java, CoreNLP, TF-IDF. [January 2017 July 2018]

Publications

- Mohiuddin Ahmed, Jinpeng Wei, Ehab Al-Shaer. SCAHunter: Scalable Threat Hunting through Decentralized Hierarchical Monitoring Agent Architecture. (Computing 2023).
- Mohiuddin Ahmed, Jinpeng Wei, Yongge Wang and Ehab Al-Shaer. (2018). A Poisoning Attack Against Cryptocurrency Mining Pools. (ESORICS CBT 2018).
- Mohiuddin Ahmed, Ehab Al-Shaer. (2019). Measures and metrics for the enforcement of critical security controls: a case study of boundary defense. (HOTSOS 2019).
- Ghaith Husari, Ehab Al-Shaer, **Mohiuddin Ahmed**, Bill Chu, and Xi Niu. (2017). TTPDrill: Automatic and Accurate Extraction of Threat Actions from Unstructured Text of CTI Sources. (ACSAC 2017).
- Rawan Al-Shaer, **Mohiuddin Ahmed**, Ehab Al-Shaer. (2018). Statistical Learning of APT TTP Chains from MITRE ATT&CK. (RSA Conference, 2018).
- Mohammed Noraden Alsaleh, Jinpeng Wei, Ehab Al-Shaer and **Mohiuddin Ahmed**. (2018). gExtractor: Towards Automated Extraction of Malware Deception Parameters. (SSPREW-8, 2018).