# Salman Ahmed

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## Education

Virginia Tech Blacksburg, VA

Ph.D. Candidate, Computer Science Blacksburg, VA Aug. 2017 – Dec. 2021 (Expected)

Advisor: Prof. Daphne Yao

Thesis: Quantitative Metrics and Measurement Methodologies for System Security (tentative)

### Ph.D. Committee Members

- 1. Danfeng (Daphne) Yao (Chair), Professor, Turner Fellow, and CACI Fellow, Computer Science, Virginia Tech
- 2. Gang Wang, Assistant Professor (External Member), Computer Science, University of Illinois at Urbana-Champaign
- 3. Matthew Hicks, Assistant Professor (Member), Computer Science, Virginia Tech
- 4. Patrick R. Schaumont (External Member), Professor, Electrical and Computer Engineering, Worcester Polytechnic Institute
- 5. Fabian Monrose (External Member), Kenan Distinguished Professor, Computer Science, UNC at Chapel Hill

### East Tennessee State University

Johnson City, TN

Master of Science in Computer Science

Aug. 2015 - May 2017

Advisor: Prof. Asadul Hoque

Thesis: An Investigation into the Performance Evaluation of Connected Vehicle Applications: From Real-World

Experiment to Parallel Simulation Paradigm

### Bangladesh University of Engineering and Technology

Dhaka, Bangladesh Jan 2008 – Feb 2013

Bachelor of Science in Computer Science and Engineering

Thesis: Audio Steganography with Quantum Key Cryptography

Advisor: Prof. Mohammad Kaykobad

## Research Interest

Security Metrics & Methodologies for Security Assurance and Attack Surface Quantification, Measurable Cloud Security, Threat Intelligence Analysis, Insider Threat Detection, and Program Analysis.

# **Professional Appointments**

Virginia Tech Blacksburg, VA

Research Assistant

Jan 2018 - present

Developing methodologies and metrics for large scale security assurance and attack surface quantification

• Developing methodologies and metrics for large-scale security assurance and attack surface quantification

**IBM Research** IBM T. J. Watson Research Center, Yorktown Heights, NY

Research Intern June 2020 – August 2020

• Developing a workload scheduling/placement algorithm for cloud platforms using quantifiable attack surface metrics to improve cloud security through specialization

Banc Intranets Johnson City, TN

Software Developer Intern

May 2017 - August 2017

• Developed document and ticket management modules in the Banc Intranets' core products

## East Tennessee State University

Johnson City, TN

Research Assistant Aug. 2015 – May 2017

• Developed a smart connected vehicle application that assists drivers for freeway merging

Software Engineer

• Developed the rotary UI & platform tools such as 15-test, HW-test, Pretest, & Keystring for Samsung smartwatches

# Press Coverage and Leadership Activities

- Alumnus Salman Ahmed receives outstanding thesis award, ETSU News (2018). Link
- Team leader for IEEEXtreme Programming Contest 9.0 and 10.0 (2016 & 2017)

## Honors and Awards

- Nominated for the IBM PhD Fellowship Award from CS@VT (2019)
- ETSU School of Graduate Studies Outstanding Thesis Award (2018)
- Tennessee Conference of Graduate Schools Outstanding Master's Thesis (2018)
- Outstanding Computing Graduate Student Award, Department of Computing, ETSU (2017)
- Best Paper Award (3rd Place), Graduate Student Competition of the ACM-Mid Southeast Conference, TN (2016)
- Samsung R&D Icon of the Month Award, Samsung R&D Institute Bangladesh (2015)
- IEEEXtreme Programming Contest 10.0 (18th Place in the USA) (2016)
- Dean's List for outstanding result in the 4th year at BUET (2012)

## **Publications**

## Refereed Conference Proceedings

- Salman Ahmed, Ya Xiao, Gang Tan, Kevin Snow, Fabian Monrose, and Danfeng (Daphne) Yao. Methodologies for Quantifying (Re-)randomization Security and Timing under JIT-ROP. In Proceedings of the 2020 ACM SIGSAC Conference on Computer and Communications Security (CCS'20), October 2020, Pages 1803–1820, https://doi.org/10.1145/3372297.
- 2. Long Cheng, Hans Liljestrand, <u>Salman Ahmed</u>, Thomas Nyman, Trent Jaeger, N. Asokan, and Danfeng (Daphne) Yao. "Exploitation Techniques and Defenses for Data-Oriented Attacks." IEEE Secure Development Conference (SecDev). McLean, VA. Sept. 2019.
- 3. <u>Salman Ahmed</u> and Mohammad A. Hoque. "Partitioning of Urban Transportation Networks Utilizing Real-world Traffic Parameters for Distributed Simulation in SUMO." In Proceedings of IEEE Vehicular Network Conference (VNC). Columbus. OH. USA. 2016.
- 4. <u>Salman Ahmed</u>, Mohammad A. Hoque, and Phil Pfeiffer. "Comparative Study of Connected Vehicle Simulator." In Proceedings of IEEE Southeast Conference (SoutheastCon), pp. 1-7, Norfolk, VA, 2016.

## Journal Articles

- 1. Long Cheng, <u>Salman Ahmed</u>, Hans Liljestrand, Thomas Nyman, Haipeng Cai, Trent Jaeger, N. Asokan, and Danfeng (Daphne) Yao. Exploitation Techniques for Data-Oriented Attacks with Existing and Potential Defense Approaches. In ACM Transactions on Privacy and Security (under review).
- 2. Mohammad A. Hoque, Xiaoyan Hong, and <u>Salman Ahmed</u>. "Parallel Closed-loop Connected Vehicle Simulator for Large-scale Management of Transportation Networks: Challenges, Issues, and Solution Approaches," In IEEE Intelligent Transportation Systems Magazine (Impact Factor: 3.65).
- 3. <u>Salman Ahmed</u>, Jennifer Houser, Mohammad A. Hoque, Rezaul Raju, Phil Pfeiffer. "Reducing Inter-process Communication Overhead in Parallel Sparse Matrix-Matrix Multiplication." In International Journal of Grid and High-Performance Computing, Vol. 9, No. 3, 2017. (Impact Factor: 0.57).

### Refereed Conference Posters and Demos

- 1. <u>Salman Ahmed</u>, Ya Xiao, Gang Tan, Kevin Snow, Fabian Monrose, & Danfeng (Daphne) Yao. "Poster: Methodologies for Quantifying (Re-) Randomization Security and Timing under JIT-ROP. In Network and Distributed Systems Security (NDSS) Symposium 2020, San Diego, CA, USA.
- 2. <u>Salman Ahmed</u>, Ya Xiao, Gang Tan, Kevin Snow, Fabian Monrose, & Danfeng (Daphne) Yao. "POSTER: Quantifying the Impact of Fine-grained Code Randomization on Attack Surface Reduction." IEEE Secure Development Conference (SecDev). McLean, VA. Sept. 2019.
- 3. <u>Salman Ahmed</u>, Danfeng (Daphne) Yao, and Haipeng Cai. "POSTER: Extracting Anti-specifications from Vulnerabilities for Program Hardening." In IEEE Secure Development Conf. (SecDev). Cambridge, MA. Sept. 2018.
- 4. <u>Salman Ahmed</u>, Mohammad A. Hoque, Jackeline Rios-Torres, and Asad Khattak. "Demo: Freeway Merge Assistance System using DSRC." In Proceedings of the 2nd ACM International Workshop on Smart, Autonomous, and Connected Vehicular Systems and Services, pp. 83-84, Snowbird, Utah, USA, October 2017.
- 5. <u>Salman Ahmed</u> and Mohammad A. Hoque. "Demo: Real-time Vehicle Movement Tracking on Android Devices Through Bluetooth Communication with DSRC Devices." In Proceedings of IEEE Vehicular Network Conference (VNC), Columbus, OH, USA, 2016.

## Presentation

- 1. Methodologies for Quantifying (Re-)randomization Security and Timing under JIT-ROP. ACM CCS'20. November 2020, Talk is available at https://youtu.be/VjI4wChFQ5M.
- 2. Importance of Information Leakage to Bypass ASLR. DARPA Cyber Assured Systems Engineering (CASE) program. Final report meeting. August 31, 2018.

# Selected Academic Projects

### **Automatic Commit Generator**

A commit message generator from source code differences between two versions of the software. The source code differences are described using a natural language description and then the natural language description is translated into commit messages using a pre-trained neural machine translation model.

#### Compiler

A compiler capable of generating intermediate code (assembly x86) from a Pascal program.

### Blinds' Eye

A navigation tool for blind people using an Ultrasonic sensor, MicroSD card, and Micro-controller. The interfacing language was C.

#### 4-bit CPU

A 4-bit MIPS architecture-based Computer capable of executing 28 instructions using at most 8 clock cycles. The system was capable of executing basic instructions like add, multiply, push, pop, jump, call, halt, move, and, or, etc.

# References

Available upon request.