Manaar Alam

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Current Position

New York University Abu Dhabi

Abu Dhabi

Post-Doctoral Associate

January 2022-Present

I am presently working with *Michail Maniatakos* in the Modern Microprocessor Architectures Lab - Center for Cyber Security. My primary research interests mainly lie in the confluence of Deep Learning and Security. I have recently been working with infamous Backdoor Attacks in collaborative Federated Learning environments. I have previously worked in employing state-of-the-art Deep Learning techniques in Hardware and System Security and designing robust countermeasures against different attacks on Deep Learning implementations. I am also interested in various security aspects of Deep Learning techniques like fault-resistance, privacy leakages, adversarial attacks, model-extraction, etc. My other research interests include analyzing physical side-channel leakages from secured cryptographic implementations through micro-architectures, power consumption, etc.

Education

Indian Institute of Technology, Kharagpur

Kharagpur

Ph. D. in Computer Science and Engineering

July 2016-July 2022

Thesis: Design and Analysis of Robust Machine Learning in the context of Computer Security

Supervisor: Prof. Debdeep Mukhopadhyay

Indian Institute of Technology (Indian School of Mines), Dhanbad

Dhanbad

Master of Technology in Computer Science and Engineering, GPA - 9.7/10

July 2014-June 2016

Received M. Tech. with *Distinction* and secured 3rd place from the department

Institute of Engineering and Management (under WBUT)

Kolkata

Bachelor of Technology in Computer Science and Engineering, GPA - 8.88/10

August 2009-May 2013

Internship Experience

Nanyang Technological University, Singapore

Title: Lightweight Assessment of Malware for Embedded Architectures.

Supervisor: Dr. Siew-Kei Lam.

Description: Worked in a team and developed a light-weight application to detect and prevent Malware for embedded platforms based on statistical t-test. The prototype of the application are implemented for both x86 and ARM processors.

Duration: August 2017 - January 2018.

Industrial Collaboration

IBM Research India

Title: Security Analysis of Containerized Environment

Description: Analyze the security vulnerabilities in a containerized environment through micro-architectural footprints. The objective is to investigate different possibilities and designing efficient countermeasures.

Duration: August 2019 - June 2021.

TCG Digital Solutions Private Limited

Title: De-anonymization of Tor Communication

Description: Design of an efficient and low-cost solution for building traffic correlation attacks on anonymized Tor network to de-anonymize Tor users and clients.

Duration: September 2018 - April 2019.

Achievements

- o 3rd Best Poster Award at SPACE 2020.
- o 2nd Best Presentation Award in Applied Research Competition at CSAW 2019.
- o Best Student Paper Award at CARDIS 2019.

- o IBM PhD Fellowship Award for the Academic Year 2019-2021.
- o DSCI Excellence Award as a team felicitated by Bharat Chamber of Commerce.
- o 3rd Best Poster Award in Young Researcher's Forum at SPACE 2018.
- o Finalist of Qualcomm Innovation Fellowship India 2017 and 2019.
- o 2nd Best Hardware Demo Award in Embedded Security Challenge at CSAW 2016.
- o National Merit-cum-Means Scholarship awarded by WBMDFC from 2009 to 2013.
- National Merit Scholarship awarded by Govt. of India for securing position among Top 20 in Higher Secondary (10+2) Board Examination in 2009.

Competitions

Cyber Security Awareness Week - Applied Research Competition in India

2019

Indian Institute of Technology Kanpur

Kanpur

Presented a hardware activity based monitoring approach to evaluate privacy leakages in Deep Learning Algorithms. Secured 2nd place in the competition from all over India.

HOST: Hardware Demo 2018

IEEE International Symposium on Hardware Oriented Security and Trust (HOST)

Washington DC

Designed a lightweight malware detection methodology for embedded platforms along with a fast ransomware detection techniques using Hardware Performance Counters. Reached Final round in the competition from all over the world.

Cyber Security Awareness Week - Embedded Security Challenge in India

2016

Indian Institute of Technology Kanpur

Kanpur

Designed a novel hardware mitigation technique for memory corruption and control flow integrity attacks in embedded systems. Secured 2^{nd} place in the competition from all over India.

International Championship for Artificial Intelligence & Networking

2015

Indian Institute of Technology Bombay

Mumbai

Designed a cost effective prototype of a carom playing bot from scrap materials. Secured 2^{nd} place in the competition from all over India. Demonstration can be found on the following link. (https://www.youtube.com/watch?v=18lkxVzs_Zk).

National Round of Indo-US Robo League

2015

Indian Institute of Technology Bombay

Mumbai

Reached Pre-Final round for designing a cost effective Line Follower Robot.

Invited Talks and Tutorials

- o Artificial Intelligence in Security: Potential to Make and Break a Secure Connected World
 - 35th International Conference on VLSI Design, Virtual, February 2022.
 - Co-Speaker: Debdeep Mukhopadhyay
- o In-situ Extraction of Randomness from Computer Architecture
 - Workshop on Cyber Physical System Security, Indian Institute of Technology Kharagpur, India, December 2019.
- o Early Detection of Anomaly using Side-Channel: Statistics and Learning
 - Workshop on Advanced Side Channel Evaluation of Hardware Security, Indian Institute of Technology Kharagpur, India, July 2018.

Professional/Academic Services

- Reviewer of Journals: IEEE ESL, IEEE TIFS, IEEE TVLSI, IEEE CIM, ACM TECS, ACM JETC, IACR TCHES, IET TRIT, Springer Sādhanā
- o Reviewer of Conferences: CARDIS, CCS, DAC, DATE, Indocrypt, NDSS, S&P, SPACE, TrustCom, Usenix Security, VLSI-SoC
- o Reviewer of Workshops: COSADE, CPSS, TopinHES, WOOT
- o Organization of National and International Events:
 - Workshop on Cyber Physical System Security, Indian Institute of Technology Kharagpur, India, December 2019.
 - Workshop on Advanced Side Channel Evaluation of Hardware Security, Indian Institute of Technology Kharagpur, India, July 2018.

Technical Skills

- Relevant Software Skills:
 - Programming Languages: Python, C, C++, JAVA
 - Deep Learning Libraries: PyTorch, Tensorflow, Keras
 - Micro-architectural Performance Analysis Tools: perf, PAPI

- o Relevant Instrumentation Skills:
 - Deep Learning Edge Devices: Google Coral Dev Board, Intel Movidius Neural Compute Stick
 - High Resolution Imaging: Carl Zeiss Crossbeam 340 High-resolution Scanning Electron Microscope

Teaching Assistance

Computer Programming Lab (UG Course): Autumn 2015 and Spring 2016	IIT(ISM) Dhanbad
Data Structures Lab (UG Course): Autumn 2015	IIT(ISM) Dhanbad
Algorithm Design & Analysis Lab (UG Course): Spring 2016	IIT(ISM) Dhanbad
Programming and Data Structures Lab (UG Course): Spring 2017	IIT Kharagpur
Foundation of Algorithm Design and Machine Learning (UG Course): Spring 2018	IIT Kharagpur
Cryptography and Network Security (PG Course): Autumn 2018 and Autumn 2019	IIT Kharagpur
High Performance Computer Architecture (PG Course): Spring 2019 and Spring 2020	IIT Kharagpur
Programming and Data Structures Theory (UG Course): Autumn 2020	IIT Kharagpur

Peer-Reviewed Journal Publications

- [j10] Soumik Sinha, Sayandeep Saha, **Manaar Alam**, Varun Agarwal, Ayantika Chatterjee, Anoop Mishra, Deepak Khazanchi, and Debdeep Mukhopadhyay, "Exploring Bitslicing Architectures for Enabling FHE-assisted Machine Learning". In IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD). [To Appear].
- [j9] Manaar Alam, Sayandeep Saha, Debdeep Mukhopadhyay, and Sandip Kundu, "NN-Lock: A Lightweight Authorization to Prevent IP Threats of Deep Learning Models". In ACM Journal on Emerging Technologies in Computing Systems (JETC), Volume: 18, Issue: 3, July 2022, pages 51:1–51:19. DOI: 10.1145/3505634.
- [j8] Anirban Chakraborty, Manaar Alam, Vishal Dey, Anupam Chattopadhyay, and Debdeep Mukhopadhyay, "A Survey on Adversarial Attacks and Defences". In IET CAAI Transactions on Intelligence Technology (TRIT), Volume: 6, Issue: 1, March 2021, pages 25–45. DOI: 10.1049/cit2.12028 [Honorable Mention for Most Downloaded Paper of the Year]
- [j7] Anirban Chakraborty, Sarani Bhattacharya, **Manaar Alam**, Sikhar Patranabis, and Debdeep Mukhopadhyay, "RASSLE: Return Address Stack based Side-channel LEakage". In IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES), Volume: 2021, Issue: 2, February 2021, pages 275–303. DOI: 10.46586/tches.v2021.i2.275-303
- [j6] Manaar Alam, Sarani Bhattacharya, and Debdeep Mukhopadhyay, "Victims can be Saviors: A Machine Learning based detection for Micro-Architectural Side-Channel Attacks". In ACM Journal on Emerging Technologies in Computing Systems (JETC), Volume: 17, Issue: 2, January 2021, pages 14:1–14:31. DOI: 10.1145/3439189
- [j5] Manaar Alam, Arnab Bag, Debapriya Basu Roy, Dirmanto Jap, Jakub Breier, Shivam Bhasin, and Debdeep Mukhopadhyay, "Neural Network-based Inherently Fault-tolerant Hardware Cryptographic Primitives without Explicit Redundancy Checks". In ACM Journal on Emerging Technologies in Computing Systems (JETC), Volume: 17, Issue: 1, September 2020, pages 3:1–3:30. DOI: 10.1145/3409594
- [j4] Manaar Alam, Debdeep Mukhopadhyay, Sai Praveen Kadiyala, Siew-Kei Lam, and Thambipillai Srikanthan, "Improving Accuracy of HPC-based Malware Classification for Embedded Platforms using Gradient Descent Optimization". In Springer Journal of Cryptographic Engineering (JCEN), Volume: 10, Issue: 4, June 2020, pages 289–303. DOI: 10.1007/s13389-020-00232-9
- [j3] Sai Praveen Kadiyala, **Manaar Alam**, Yash Shrivastava, Sikhar Patranabis, Muhamed Fauzi Bin Abbas, Arnab Biswas, Debdeep Mukhopadhyay, and Thambipillai Srikanthan. "LAMBDA: Lightweight Assessment of Malware for emBeddeD Architectures". In ACM Transactions on Embedded Computing Systems (TECS), Volume: 19, Issue: 4, June 2020, pages 23:1–23:31. DOI: 10.1145/3390855
- [j2] Manaar Alam, Sarani Bhattacharya, Sayan Sinha, Chester Rebeiro, and Debdeep Mukhopadhyay, "IPA: An Instruction Profiling based Micro-Architectural Side-Channel Attack on Block Ciphers". In Springer Journal of Hardware and Systems Security (HASS), Volume: 3, Issue: 1, March 2019, pages 26–44. DOI: 10.1007/s41635-018-0060-3
- [j1] Debapriya Basu Roy, **Manaar Alam**, Sarani Bhattacharya, Vidya Govindan, Francesco Regazzoni, Rajat Subhra Chakraborty, and Debdeep Mukhopadhyay, "*Customized Instructions for Protection Against Memory Integrity Attacks*". In *IEEE Embedded Systems Letters (ESL), Volume: 10, Issue: 3, September 2018*, pages 91–94. DOI: 10.1109/LES.2018.2828506

Peer-Reviewed Conference Publications

- [c11] Suvadeep Hajra, Sayandeep Saha, **Manaar Alam**, and Debdeep Mukhopadhyay, "*TransNet: Shift Invariant Transformer Network for Side Channel Analysis*". In 13th International Conference on Cryptology, AfricaCrypt 2022, Fes, Morocco, July 18-20, 2022. [Accepted]
- [c10] Dhruv Thapar, **Manaar Alam**, and Debdeep Mukhopadhyay, "Deep Learning assisted Cross-Family Profiled Side-Channel Attacks using Transfer Learning" In 22nd International Symposium on Quality Electronic Design, ISQED 2021, Virtual, April 7-9, 2021, pages 178–185. DOI: 10.1109/ISQED51717.2021.9424254.
 - [c9] Sai Praveen Kadiyala, Mohit Garg, Manaar Alam, Hau Ngo, Debdeep Mukhopadhyay and Thambipillai Srikanthan, "HARDY: Hardware Based Analysis for malwaRe Detection in Embedded sYstems" In 33rd IEEE International System-on-Chip Conference, SOCC 2020, Virtual, September 8-11, 2020, pages 1-6. DOI: 10.1109/SOCC49529.2020.9524727.
- [c8] Anirban Chakraborty, **Manaar Alam** and Debdeep Mukhopadhyay, "Deep Learning based Diagnostics for Rowhammer Protection of DRAM Chips". In 28th IEEE Asian Test Symposium, ATS 2019, Kolkata, India, December 10-13, 2019, pages 86–91. DOI: 10.1109/ATS47505.2019.00016.
- [c7] Manaar Alam, Astikey Singh, Sarani Bhattacharya, Kuheli Pratihar and Debdeep Mukhopadhyay, "In-situ Extraction of Randomness from Computer Architecture through Hardware Performance Counters". In 18th Smart Card Research and Advanced Application Conference, CARDIS 2019, Prague, Czech Republic, November 11-13, 2019, pages 3–19. DOI: 10.1007/978-3-030-42068-0_1 [Best Paper Award]
- [c6] Manaar Alam and Debdeep Mukhopadhyay, "How Secure are Deep Learning Algorithms from Side-Channel based Reverse Engineering?". In ACM/IEEE Design Automation Conference, DAC 2019, Las Vegas, United States of America, June 2-6, 2019, pages 226. DOI: 10.1145/3316781.3322465.
- [c5] Manaar Alam, Sarani Bhattacharya, Swastika Dutta, Sayan Sinha, Debdeep Mukhopadhyay, and Anupam Chattopadhyay, "RATAFIA: Ransomware Analysis using Time And Frequency Informed Autoencoders". In IEEE International Symposium on Hardware Oriented Security and Trust, HOST 2019, McLean, United States of America, May 6-10, 2019, pages 218–227. DOI: 10.1109/HST.2019.8740837.
- [c4] Nimesh Kirit Shah, Manaar Alam, Durga Prasad Sahoo, Debdeep Mukhopadhyay, and Arindam Basu, "A 0.16pJ/bit Recurrent Neural Network Based PUF for Enhanced Machine Learning Attack Resistance". In 24th Asia and South Pacific Design Automation Conference, ASP-DAC 2019, Tokyo, Japan, January 21-24, 2019, pages 627-632. DOI: 10.1145/3287624.3287696.
- [c3] Manaar Alam, Sarani Bhattacharya, and Debdeep Mukhopadhyay, "Tackling the Time-Defence: An Instruction Count Based Micro-architectural Side-Channel Attack on Block Ciphers". In 7th International Conference on Security, Privacy, and Applied Cryptography Engineering, SPACE 2017, Goa, India, December 13-17, 2017, pages 30–52. DOI: 10.1007/978-3-319-71501-8_3.
- [c2] Manaar Alam, Debapriya Basu Roy, Sarani Bhattacharya, Vidya Govindan, Rajat Subhra Chakraborty, and Debdeep Mukhopadhyay, "SmashClean: A hardware level mitigation to stack smashing attacks in OpenRISC". In ACM/IEEE International Conference on Formal Methods and Models for System Design, MEMOCODE 2016, Kanpur, India, November 18-20, 2016, pages 1-4. DOI: 10.1109/MEMCOD.2016.7797764.
- [c1] Manaar Alam, Soumyajit Chatterjee, and Haider Banka, "A novel parallel search technique for optimization". In 3rd International Conference on Recent Advances in Information Technology, RAIT 2016, Dhanbad, India, March 3-5, 2016, pages 259–263. DOI: 10.1109/RAIT.2016.7507912.

Peer-Reviewed Workshop Publications

- [w3] Anirban Chakraborty, Manaar Alam, and Debdeep Mukhopadhyay, "A Good Anvil Fears No Hammer: Automated Rowhammer Detection using Unsupervised Deep Learning". In 2nd Workshop on Artificial Intelligence in Hardware Security, AIHWS@ACNS 2021, Virtual, June 21, 2021, pages 59–77. DOI: 10.1007/978-3-030-81645-2_5.
- [w2] Manaar Alam, Sayan Sinha, Sarani Bhattacharya, Swastika Dutta, Debdeep Mukhopadhyay, and Anupam Chattopadhyay, "RAPPER: Ransomware Prevention via Performance Counters". In Australian Workshop on Offensive Cryptography, Kangacrypt@AsiaCrypt 2018, Adelaide, Australia, December 7–8, 2018.
- [w1] Manaar Alam, Debdeep Mukhopadhyay, Sai Praveen Kadiyala, Siew-Kei Lam, and Thambipillai Srikanthan, "Side-Channel Assisted Malware Classifier with Gradient Descent Correction for Embedded Platforms". In 7th International Workshop on Security Proofs for Embedded Systems, PROOFS@CHES 2018, Amsterdam, Netherlands, September 13, 2018, pages 1–15. DOI: 10.29007/5sdj.

Patents

[1] Manaar Alam, Sarani Bhattacharya, Debdeep Mukhopadhyay, and Anupam Chattopadhyay, "A System for Detecting Ransomware in a Computer System and a Method Thereof". Patent No.: IN201831045833A, Filed: December 4, 2018, Published: June 12, 2020.

Manuscripts Under Submission

- [8] Suvadeep Hajra, **Manaar Alam**, Sayandeep Saha, Stjepan Picek, and Debdeep Mukhopadhyay, "*More Heads are Better than One: On Softmax Attention for Automatic Selection of Points-of-Interest from Long Traces*".
- [7] Shubhi Shukla, **Manaar Alam**, Sarani Bhattacharya, Debdeep Mukhopadhyay, and Pabitra Mitra, "Whispering MLaaS: Exploiting Timing Channels to Compromise User Privacy in Deep Neural Networks".
- [6] **Manaar Alam**, Esha Sarkar, and Michail Maniatakos, "PerDoor: Persistent Non-Uniform Backdoors in Federated Learning using Adversarial Perturbation".
- [5] Shubhajit Datta, **Manaar Alam**, Arijit Mondal, Debdeep Mukhopadhyay, and Partha Pratim Chakrabarti, "A Precise Decision-guided Adversarially Robust Classification Methodology using Traditional Individually Weaker Defences".
- [4] Kuheli Pratihar, Urbi Chatterjee, **Manaar Alam**, Debdeep Mukhopadhyay, and Rajat Subhra Chakraborty, "Birds of the Same Feather Flock Together: A Dual Mode Circuit for Strong PUF-TRNG Functionalities".
- [3] Sayandeep Saha, **Manaar Alam**, Arnab Bag, Debdeep Mukhopadhyay, and Pallab Dasgupta, "Learn from Your Faults: Leakage Assessment in Fault Attacks using Deep Learning".
- [2] **Manaar Alam**, Shubhajit Datta, Debdeep Mukhopadhyay, Arijit Mondal, and Partha Pratim Chakrabarti, "PARL: Diversity of Ensemble Network to thwart Adversarial Attacks via Pairwise Adversarially Robust Loss Function".
- [1] **Manaar Alam**, Shubhajit Datta, Debdeep Mukhopadhyay, Arijit Mondal, and Partha Pratim Chakrabarti, "Resisting Adversarial Attacks in Deep Neural Networks using Diverse Decision Boundaries".

References

- o **Debdeep Mukhopadhyay**, Professor, Department of Computer Science and Engineering, Indian Institute of Technology Kharagpur, debdeep.mukhopadhyay@gmail.com
- o Partha Pratim Chakraborti, Professor, Department of Computer Science and Engineering, Indian Institute of Technology Kharagpur, ppchak@cse.iitkgp.ac.in
- Michail Maniatakos, Associate Professor, Computer Engineering Division, New York University Abu Dhabi, michail.maniatakos@nyu.edu