01/2015 - 12/2015

09/2010 - 05/2011

SeyedHamed Ghavamnia

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www.linkedin.com/in/hamed-ghavamnia

https://shamedgh.github.io

https://scholar.google.com/citations?user=6Zldz1MAAAAJ&hl=en

Education

Ph.D. in Computer Science Stony Brook University • Thesis: Attack Surface Reduction through System Call Filtering • Advisor: Michalis Polychronakis	08/2017 - 05/2023
 M.S. in Information Technology Engineering Sharif University of Technology Thesis: Traffic Analysis for Packets Encrypted at the IP Level Advisor: Mehdi Kharrazi 	09/2009 - 12/2011
B.E. in Information Technology Engineering University of Isfahan	09/2005 - 08/2009

Work Experience

Assistant Professor Computer Science and Engineering Department - University of Connecticut	08/2023 – present
Research Assistant Hexlab, Stony Brook University (Advisor: Prof. Michalis Polychronakis)	05/2018 - 05/2023
Software Engineering Intern CTO Office, Bloomberg(Mentor: Peter Martin, Manager: Julien Vanegue)	05/2022 – 08/2022
Software Engineering Intern CTO Office, Bloomberg(Mentor: Jatin Kataria, Manager: Julien Vanegue)	05/2021 – 08/2021
Technical Team Lead Irisa Company	08/2013 – 08/2017
Software Engineer Irisa Company	12/2011 – 08/2013

Teaching

University of Connecticut

- CSE4100: Programming Language Translations, Spring 2024
- CSE5095: Special Topics in Computer Science and Engineering, Fall 2023

Teaching Assistant Department of Computer Science - Stony Brook University

• Computer Security Fundamentals, Fall 2017

• System Fundamentals, Spring 2018

Lecturer - Faiz al-Islam Institute of Higher Education

• Fundamentals of Computer Networks, Spring & Fall 2015

Teaching Assistant - Sharif University of Technology

• Advanced Computer Networks, Fall 2010

Advanced Computer Security, Spring 2011

Peer-Reviewed Publications

Journal

 Maryam Rostamipoor, Seyedhamed Ghavamnia, and Michalis Polychronakis.
 Confine: Fine-grained System Call Filtering for Container Attack Surface Reduction Computers & Security (2023): 103325.

Conference Proceedings

- 1. **Seyedhamed Ghavamnia**, Tapti Palit, and Michalis Polychronakis.
 - C2C: Fine-grained Configuration-driven System Call Filtering

In Proceedings of the 29th ACM SIGSAC Conference on Computer and Communications Security (CCS), November 2022.

2. Md Mehedi Hasan, Seyedhamed Ghavamnia, and Michalis Polychronakis.

Decap: Deprivileging programs by reducing their capabilities.

In Proceedings of the 25th International Symposium on Research in Attacks, Intrusions and Defenses (RAID), October 2022.

- 3. Seyedhamed Ghavamnia, Tapti Palit, Azzedine Benameur and Michalis Polychronakis.
 - Confine: Automated System Call Policy Generation for Container Attack Surface Reduction

In Proceedings of the 23rd International Symposium on Research in Attacks, Intrusions and Defenses (RAID), October 2020.

- 4. Seyedhamed Ghavamnia, Tapti Palit, Shachee Mishra and Michalis Polychronakis.
 - Temporal System Call Specialization for Attack Surface Reduction

In Proceedings of the 29th USENIX Security Symposium, August 2020.

- 5. Sergej Proskurin, Marius Momeu, **Seyedhamed Ghavamnia**, Vasileios Kemerlis and Michalis Polychronakis. xMP: Selective Memory Protection for Kernel and User Space
 - In Proceedings of the 41st IEEE Symposium on Security and Privacy (S&P), May 2020.
- Nguyen Phong Hoang, Ivan Lin, Seyedhamed Ghavamnia, Michalis Polychronakis K-Resolver: Towards Decentralizing Encrypted DNS Resolution

2nd NDSS Workshop on Measurements, Attacks, and Defenses for the Web (MADWeb), February 2020.

7. Mohammadhosein Mirshahjafar, Seyedhamed Ghavamnia.

Classifying IDS Alerts Automatically for use in Correlation Systems

In Proceedings of the 11th International ISC Conference, 2014.

Workshops

1. Hyungjoon Koo, **Seyedhamed Ghavamnia**, and Michalis Polychronakis.

Configuration-Driven Software Debloating

In Proceedings of the 12th European Workshop on System Security (EuroSec), March 2019.

Tutorials

Tutorial on Multi-phased Confine - Software Security Summer School

11/2021

- Created hands-on exercises for multi-phase system call filtering
- Taught how to improve container hardening by considering its phases of execution

Tutorial on Confine - Software Security Summer School

08/2020

- Created hands-on step-by-step exercises for Confine
- Participants were more than 50 software engineer and security architects
- Taught how to harden their container ecosystem through applying Confine

Posters, Presentations, and Talks

C2C: Fine-grained Configuration-driven System Call Filtering • CCS 2022, Los Angeles, CA	11/2022
Decap: Deprivileging Programs by Reducing their Capabilities • RAID 2022, Limassol, Cyprus	10/2022
Temporal System Call Specialization for Attack Surface Reduction (<i>Poster</i>) • Usenix Security Symposium, Boston, MA	8/2022
Temporal System Call Specialization for Attack Surface Reduction • Georgia Tech Institute for Information Security & Privacy, Atlanta, GA (Online)	10/2020
Confine: Automated System Call Policy Generation for Container Attack Surface Reduction • RAID 2020, San Sebastien, Spain (Online)	10/2020
Temporal System Call Specialization for Attack Surface Reduction • Usenix Security Symposium, Boston, MA (Online)	8/2020
Automated System Call Policy Generation for Container Attack Surface Reduction • Stony Brook University Research Proficiency Exam, Stony Brook, NY	7/2019

Grants & Awards

- 2018: IEEE Security and Privacy Conference Student Travel Grant
- 2017: Stony Brook CS Chairman's Fellowship
- 2011: National CTF Contest Ranked among top 5 teams

Service

Program Committees

- Annual Computer Security Applications Conference (ACSAC), 2024.
- Information Security Conference (ISC), 2024.

Reviewer

- Conference on Data and Applications Security and Privacy External Reviewer (DBSec'23)
- IEEE Internet of Things Journal
- Journal of Supercomputing
- OSDI 2020 Artifact Evaluation Committee Member
- IEEE S&P 2021 External Reviewer
- IEEE S&P 2020 Shadow PC Member
- CCS 2020 External Reviewer
- RAID 2019 External Reviewer

Student Committee Member

- Iranian Graduate Student Association Treasurer (2018-2021)
- Member of the Central Student Scientific Association, Isfahan University, 2005-2008