Saeid Ghasemshirazi

■ saeidghshirazi@gmail.com | 🎓 saeidshirazi.github.io | 🖸 Github | 📠 LinkedIn | 🞓 Google Scholar

EDUCATION __

Carleton University Ottawa, Canada

PhD in Computer Science

Jan. 2024 - now

· Supervised by Professor Lianying Zhao

University of Science & Technology

Tehran, Iran

M.Sc. in E-commerce

Sep. 2020 - Sep. 2023

- · Supervised by Dr Mohammad Fathian.
- · GPA: 18.39/20
- Thesis: A Novel CNN-based Approach for Smart Contract Vulnerability Detection

Shahid Bahonar University of Kerman

Kerman, Iran

Sep. 2015 - Jan. 2020

- GPA: 15.44/20
- · Project: Developed Python-Based Tools for Automated OSINT

EXPERIENCE _____

CCSL - Carleton Computer Security Lab

Ottawa, Canada

Graduate Research Assistant

B.Sc. in Computer Engineering

Jan 2024 – Present

• Focus: Utilizing machine learning for IoT audit, threat detection and threat hunting.

Iran University of Science & Technology

Ottawa, Canada

Graduate Research Assistant

Sep 2021 - May 2023

• **Focus:** Conducted pioneering research to enhance smart contract security, employing advanced deep learning techniques for automated vulnerability detection in smart contract.

Barez Industrial Group

Kerman, Iran

Junior Security Consultant

May 2020 - April 2021

• **Focus:** Conducting security assessments, implementing measures, incident response, risk mitigation, collaboration, staying updated on threats, and promoting security awareness.

InfoSecTube YouTube Channel

Online

Cybersecurity Content Creator

Sep 2019 – Present

• **Focus:** Creating and publishing engaging cybersecurity videos, courses, and tutorials on various topics such as penetration testing, network security, and ethical hacking [Link]

Graduate University of Advanced Technology (APA Center)

Kerman, Iran

Internship

May 2018 - Aug 2018

• Focus: Hands-on research and learning for enhancing network security and combating cyber threats. Through the internship, I developed proficiency in utilizing essential tools like Wireshark and Burp Suite, specializing in web security. Further, I utilized Nessus and Acunetix to conduct comprehensive vulnerability scans of websites, culminating in detailed reports. Additionally, I demonstrated proficiency in malware analysis using IDA Pro.

FEATURED PUBLICATIONS _____

VulnHunt-Multi-Class CNN Model for Vulnerability Detection in Smart Contracts

2024

Submitted to The 27th International Symposium on Research in Attacks, Intrusions and Defenses (RAID 2024) Saeid Ghasemshirazi, Ghazaleh Shirvani, Lianying Zhao

Zero Trust: Applications, Challenges, and Opportunities 2023 arXiv preprint arXiv:2309.03582 Saeid Ghasemshirazi, Ghazaleh Shirvani, Mohammad Ali Alipour [Link] **Enabling a Zero Trust Architecture in a 5G-enabled Smart Grid** 2022 arXiv preprint arXiv:2210.01739 Mohammad Ali Alipour, Saeid Ghasemshirazi, Ghazaleh Shirvani [Link] IoT-Shield: A Novel DDoS Detection Approach for IoT-Based Devices 2021 2021 11th Smart Grid Conference (SGC) Ghazaleh Shirvani, Saeid Ghasemshirazi, Behzad Beigzadeh [Link] Gitcbot: A novel approach for the next generation of c&c malware 2021 2021 26th International Computer Conference, Computer Society of Iran (CSICC) Saeid Ghasemshirazi, Ghazaleh Shirvani [Link] **UltraLearn: Next-Generation CyberSecurity Learning Platform** 2021 2021 12th International Conference on Information and Knowledge Technology (IKT) Saeed Raisi, Saeid Ghasemshirazi, Ghazaleh Shirvani [Link] FEATURED PROJECTS **Awesome Smart Contract Security** 2023 A curated list of Smart Contract Security Materials and Resources for Researchers [Repository] IoT-Sheild 2022 · Introducing IoT-Shield: A novel data mining technique coupled with process mining to identify misbehavior in IoT devices, facilitating threat detection across diverse protocols and platforms [Code] **Phishing Detection Application** 2020 • This project, developed using Django and React Native, offers real-time phishing detection for mobile apps [Code] **Arduino Based Encryption and Decryption Module** 2019 A simple Encryption and Decryption module was Designed and Implemented with Arduino using the AES algorithm [Code] TECHNICAL SKILLS _____ Languages Python, C++, Shell Scripting, JavaScript Burp Suite, Wireshark, Metasploit, Nmap, Splunk, TCPdump, hexedit, hexdump, pwn, IDA Pro, Google Cloud Platform, **Tools** Linux/UNIX, Docker, Git, LaTeX, PyTorch, TensorFlow **Security Techniques** Penetration Testing, Intrusion Detection, Vulnerability Assessment, Threat Hunting **Security Platforms** Cybersecurity frameworks (e.g., NIST, ISO, CIS) | Security Information and Event Management (SIEM) | OWASP Top10 Certificates Python for Cybersecurity Specialization, Coursera, InfoSec Institute Certified Network Security Specialist (CNSS), ICSI, International Cybersecurity Institute Security in Google Cloud Platform, Coursera, Google Machine Learning, Coursera, Stanford University Enterprise System Management and Security, Coursera, University of Colorado

Enterprise System Management and Security, Coursera, University of Colorado **Detecting and Mitigating Cyber Threats and Attacks**, Coursera, University of Colorado

Software Security, Coursera, University of Maryland

HONORS & AWARDS

2020 Ranked 2nd in E-commerce field among all cohorts of 2020.

2015 Ranked 2nd in IT Engineering field among all cohorts of 2015.