Rishit Saiya

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EDUCATION

University of Southern California (USC) Masters in Cybersecurity Courses: Security Systems, Foundations and Policy for Information Security

Aug 2022-May 2024

Indian Institute of Technology (IIT) Dharwad B.Tech, Computer Science and Engineering GPA: 8.94/10 (Director Gold Medalist)

Aug 2018-Apr 2022

Skills and Certifications

- Analytics & Intelligence, Intrusion Detection, Digital Forensics
- Languages & Tools: C++, Python, C, Bash Scripting & Git, Latex, Nmap, OpenSSL, HTTPS, Scapy, Snort, Nano, Pytorch
- Certifications: Fortinet NSE-1, NSE-2. CSSLP Secure Software Concepts, Secure Software Requirements

Experience

• Toshiba (Cyber Security Intern), India

Oct 2021-Jun 2022

- o Integrated Security standards such as IEC 62351, IEC 61850 to Toshiba's ICS products. Designed IED related codes involving security standards such as TLS, OCSP, LDAP, X509 and communication with RBAC servers and HMI systems
- o Architected the cross platform C secure Plugin compatible for a cross platform array of embedded devices over an automated substation boosting efficiency by around 60%

• LG Soft India (Intern), India

Aug 2021-Oct 2021

- o Designed a system for an Ethereum based User Authenticated distributed ledger, essentially a highly flexible blockchain architecture with potential transaction performance increase of 3 folds on Web OS based devices
- CyberSapiens United LLC (Red Team Intern), India

Dec 2020-Jun 2021

- o Researched Red Team Assessment, Realistic Attack scenarios using tactics and techniques seen in real-world attacks. Coordinated tailored engagements to meet organizational needs, with objectives based on most relevant risks to organization
- o Performed assessments for clients namely Hangyo Ice Creams, Indian Institute of Science [IISc] mitigating 80% threats
- BioTelemetry Inc (Summer Intern Trainee), USA

May 2019-Jun 2019

- Researched on Evolution of Cyber Security Landscape, Information Security Standards
- Surveyed Networking TCP/IP Fundamentals, Risk Management Mitigation in Information Security Compliance

ACADEMIC PROJECTS

- Securing Neural Networks against Hardware Trojans through Assisted Parallelization
 - o Invented a novel technique to employ low-performance trusted home-grown cores to verify high-performance untrusted third-party cores catering to the secure execution on an HSS is slower than corresponding untrusted execution by up to 6.26% as compared to slowdown of 80.89% experienced by a conventional trustworthy system
- Fake Packet Generation, Detection its Analysis using Network Security (Published in IEEE Xplore)
 - Illustrated generation of fake packets in conventional network traffic and packet detection using tools namely Scapy, Snort. Devised strategies for Port Security to mitigate predominantly vulnerable threats are also defined
- Reliability and Security of Edge Computing Devices for Smart Cities
 - Researched an optimized approach towards ensuring the security of the intelligent devices thus enabling smart cities mitigate any potential cyberattacks. Proposed techniques on how security can be used to ensure data safety and legitimate access of one's information for most of real-time applications in smart city

Awards and Leadership

- \bullet 2^{nd} Runner Ups (India Region) CSAW Conference 2020 (NYU & IIT Kanpur) Embedded Security Challenge
- 9th Global Rank (out of over 150+ world's elite teams) in ByteCTF 2020.
- Maintaining Top 100 Global ranks (out of over 80,000 participants) on CTFlearn (hacking) Platform
- Represented IIT Dharwad CTF Team in Inter IIT Tech Meet 8.0, IIT Roorkee
- VeniVidiVici CTF Lead Organizer for PARSEC (2020 & 2022), Techfest of IIT Dharwad
- Technical Team Member & Public Relation Coordinator (2020 21), Career Development Cell, IIT Dharwad
- Department Academic Student Mentor (2019 22), Student Mentorship Program, IIT Dharwad
- Contingent Coordinator, Inter IIT Tech Meet 8.0 (2019), IIT Roorkee