Rishit Saiya

rishitsaiya@gmail.com | USC

EDUCATION

UNIVERSITY OF SOUTHERN CALIFORNIA (USC)

MS IN CYBER SECURITY Aug 2022 - Apr 2024

INDIAN INSTITUTE OF TECHNOLOGY, DHARWAD

B.Tech in Computer Science Aug 2018 - Apr 2022 CGPA: 8.94/10

LINKS

Homepage: rishitsaiya.github.io Github: rishitsaiya LinkedIn: rishitsaiya CTFlearn: pr0ctf TryHackMe: rishitsaiya

SKILLS

LANGUAGES

Proficient

• C/C++ • Python

Familiar

• MySQL • HTML

FRAMEWORKS AND TECHNOLOGIES

- Bash ATEX Nano Nmap Git
- Burpsuite Django Linux

INTERESTS

- CTF Penetration Testing
- Red Teaming Bug Bounty
- Risk & Compliance Embedded Security

RESPONSIBILITIES

Academic Student Mentor SMP. IIT DHARWAD

(2019 - Present)

- Served as a proactive academic student mentor and helping them academically guiding sophomore students in careers
 - Check Certificate **HERE**

EXPERIENCE

CYBER SECURITY INTERN | TOSHIBA

Oct 2021 - June 2022

- Integration of Security standards IEC 62351, IEC 61850 to ICS products.
- IED Development involving security standards like TLS, OCSP, LDAP, X509 Certificates and communication with RBAC servers and HMI systems.
- Worked on a secured C Plugin compatible for a cross platform array of embedded devices over an automated substation.
- Check out: **EXPERIENCE LETTER**

SDE INTERN | LG SOFT INDIA

Aug 2021 - Dec 2021

- Worked and designed an Ethereum based User Authenticated distributed ledger which is a highly flexible blockchain architecture with great transaction performance on Web OS based devices.
- Check out: **EXPERIENCE LETTER**

RED TEAM INTERN | CYBER SAPIENS UNITED LLC

Dec 2020 - June 2021

- Red Team Assessment, Realistic Attack scenarios using tactics, techniques, and procedures seen in real-world attacks
- Tailored engagements to meet organizational needs, with objectives based on the most relevant risks to organization
- Detailed, concise reports with actionable recommendations to aid in remediating identified issues post-engagement.
- Assessments performed for clients like Hangyo Ice Creams, Indian Institute of Science [IISc] (Institute of Eminence)
- Check out: **EXPERIENCE LETTER**

SUMMER INTERN TRAINEE | BIOTELEMETRY INC, PA, USA

May 2019 - Jun 2019

- Evolution of Cyber Security Landscape, Information Security Standards
- Networking TCP/IP Fundamentals, Risk Management Mitigation in Information Security Compliance
- Check out: **RECOMMENDATION LETTER**

PROJECTS

SECURING NEURAL NETWORKS AGAINST HARDWARE TROJANS THROUGH ASSISTED PARALLELIZATION

EMBEDDED SECURITY | NEURAL NETWORKS | LINEAR PROGRAMMING

- This research proposes a novel technique to employ low-performance, but trusted home-grown cores to verify the functioning of high-performance, untrusted, third-party cores.
- The technique created by us caters to the execution of neural network applications, and ensures fast, yet trusted execution of the same using assisted parallelization.
- \bullet Concepts used: Approximate Computing, Neural Networks, Embedded Security, HGC (Home Grown Core), 3PC (3^{rd} Party Core), Linear Programming, PyTorch Framework

Technical & PR Team

CDC, IIT DHARWAD

(Aug 2020 - Aug 2021)

- One of the points of contact for inviting various companies for internship and placements at CSE Department, IIT Dharwad
- Check Letter **HERE**

Contingent Co-Ordinator INTER IIT TECH MEET, 8.0

(Jun 2019 - Dec 2019)

- Optimizing with the resources & made plans on selections of teams to more events
- Providing guidance to freshmen to make reports & synopsis

Sponsorship Lead PARSEC, IIT DHARWAD

(Nov 2019 - Feb 2020)

- Devised strategies to overcome target budgets
- Achieved so by collaborating with industry giants like GitHub, Matic, SBI, etc.
 - Check Certificate HERE

Class Representative IIT DHARWAD

(Aug 2019 - April 2020)

- Acted as a prime media between professor and rest of the class, for all monitoring formalities and academic activities
 - Check Certificate HERE

CERTIFICATIONS

- Fortinet NSE-1, NSE-2
- GCP GOOGLE CLOUD

ESSENTIALS

• Stanford University - MACHINE LEARNING

KEY CORE COURSES

Computer Networks
Computer Organization
Operating Systems
Pattern Recognition & Machine
Learning

EXTRA CURRICULAR

• CSE Department Football Player **HERE**

FAKE PACKET GENERATION, DETECTION ITS ANALYSIS USING NETWORK SECURITY | NETWORK SECURITY

- This research work illustrates the generation of fake packets distinct from general conventional network traffic and their detection using tools like Scapy, Snort, and simulation of an IDS.
- It caters to the execution of Payload and its real-time analytical understanding based on MITM attack and its illustration using Scapy, Wireshark Snort, thus utilizing the network analysis techniques.
- Port Security strategies to mitigate the most-vulnerable threats are also defined, possible DNA cryptographic techniques, and state-of-the-art Quantum Cryptography is also explored comprehensively.
- Paper accepted and published at 7th International Conference for Convergence in Technology, IEEE Bombay, I2CT. Check out IEEE Xplore link HERE

ASSEMBLY BCD PACKAGING | COMPUTER ARCHITECTURE, KEIL EMULATOR | CODE

- As a part of Computer Architecture Course Project, our team had to procure simulation of packing BCD Numbers on NXP's ARM Cortex M3-LPC1768.
- Using Keil's Emulator to simulate this process, we produced packing of BCD numbers with and without usage of THUMB instructions and analyzed computation times, ops required as per instructions.

AWARDS & ACHIEVEMENTS

CSAW - EMBEDDED SECURITY CHALLENGE | CREDENTIAL

- Penetrate into the HiFive1 revB IoT board by exploiting the WiFi Access Point firmware corresponding firmware binary running on a RISC V based Architecture on IoT platform using OSINT other Open Source RE tools like Ghidra.
- Our team TheHackingCompany secured 2nd Runner Up Position in CSAW 2020, India Region. Check out final paper HERE

CTFLEARN | PROFILE

- I am current running at 50^{th} Global Rank out of more than 80,000 users using the platform globally.
- I maintain my **BLog** pertaining to writeups of those challenges which has around 500-1000 views weekly.

BYTECTF - 2020 | CREDENTIAL

- I secured 9^{th} Global Rank out of around 160 participating teams in ByteCTF 2020.
- Check out my writeups HERE

D.R.D.O. SASE'S UAV FLEET CHALLENGE

- Built UAV Drone Swarm to spot a target amongst a clutter of different objects spread randomly over a grassy land and subsequently communicate the location of the target to their remaining two drones using swarm technology only.
- Our team secured 4^{th} position among other 18 participating IIT teams.
- Check out: **CERTIFICATE**