Himanshu Sheoran

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Education

Indian Institute of technology Bombay

VMware - Member of Technical Staff 2

2017-2021

Bachelor of Technology in Computer Science and Engineering With Honors

Professional Experience

July 2021 - Present

CarbonBlack Windows Sensor

Pune

• CIS Benchmarking

- · Conceptualized and implemented compliance management module for automated scalable hardening and remediation of security configurations across various windows OSes and profiles based on **OVAL** rules
- · Designed efficient formats for CIS Benchmarks running 1000 times faster than CIS -CAT pro

• CarbonBlack XDR

- · Aided kernel integration of LastLine IDS engine and solidified with extensive kernel mode tests
- · Developed an usermode pcap replay tool for windows independent of any kernel mode packet capture libraries

· Host Based Firewall

· Developed a PoC for automated migration of on-device windows firewall rules to CarbonBlack backend

• Cloud Workload Protection

- · Worked with **VDI** to implement automatic sensor re-registration for cloned VMs on Azure
- · Worked on developing sensor installation scripts using launch scripts on GCP and Azure

• Team Development

- · Organized an internal Capture the Flag event for enhancing internal security practices at Pune office
- · Automated development machine setup cutting manual setup time worth 2 days of work to 2 hours

Cybersecurity Club IITB

May 2020 - May 2021

IIT Bombay

Manager

- \bullet Spearheaded a team of 10 people for planning and organising sessions, talks and CTF contests
- Developed and maintaining active wiki and blog site about cybersecurity with 1000s of daily visitors worldwide
- Organized intra institute two-day Capture The Flag competitions with active participation of 250 people

BOSCH May 2019 - July 2019

New Initiatives Lab | Mentor: Gunnar Godara

Bangalore

- Developed a retrofit prototype for automatic and optimal gear-shifting mechanism for Derailleur geared bicycles.
- Developed Smart Shift mobile application for managing the configuration of embedded system via bluetooth

Capture The Flag Dec 2019 - Present

Cybersecurity competitions

Online

• Project Sekai | International Team

May 2022 - Present

- · Current overall world rank 6 in CTF competitions 2023 by winning 8 CTF competitions
- · Overall world rank 19 in CTF competitions 2022 by winning 15 competitions and in top 10 in 36 CTFs
- · Created cryptography challenges in SekaiCTF 2022 with a worldwide participation of over 850 teams
- Team Zh3r0 | Indian Team

September 2020 - Present

- · Finished with ranks 3, 4 and 3 in India in consecutive years 2020-2022 in India
- · Created cryptography challenges in Zh3r0 CTF V2 with a worldwide participation of over 500 teams

Awards & Achievements

- Gold Medal in 9^{th} International Olympiad in Cryptography NSUCRYPTO with highest score	(2022)
- \mathbf{Gold} Medal in 8^{th} International Olympiad in Cryptography NSUCRYPTO with $\mathbf{highest}$ score	(2021)
- Gold Medal in 7^{th} International Olympiad in Cryptography NSUCRYPTO	(2020)
• Bagged 2nd position in HCL HACK IITK 2021 Cybersecurity Hackathon	(2022)
• Secured Gold medal in Saptang Netsec Challenge 9th Inter IIT Tech Meet	(2021)
• Secured 2nd position in Capture The Flag competition in 8th Inter IIT Tech Meet	(2019)
- Secured All India Rank ${f 59}$ in ${f JEE}$ ${f Advanced}$ among 200,000 students in India	(2017)
- Secured All India Rank $\bf 368$ in $\bf JEE$ $\bf Main$ among 1.2 million students across India	(2017)
• Secured All India Rank 194 in Kishore Vaigyanik Protsahan Yojana	(2017)
- Amongst ${\bf 350}$ students selected for INPhO and amongst national ${\bf top}~{\bf 1}$ percentile in NSEP	(2016)
- Amongst ${f 350}$ students selected for INChO and amongst national ${f top~1}$ percentile in NSEC	(2016)

Research Experience

RNGeesus Spring 2021

Guide: Prof. Bernard Menezes

Course Project, IITB

- Implemented new approaches for state and seed recovery of commonly used Pseudo Random Number Generators Mersenne Twisters, LFSRs and Truncated Linear Congruential Generators using SMT modelling
- Analyzed flaws in seed initialization phase of most commonly used general purpose PRNGs Mersenne Twisters to recover 19937 bit state and initial seed using 32 bits of output on a single core machine under 5 minutes
- Developed new approaches for state recovery of truncated LCGs for state recovery in $GF(2^n)$ where lattice reduction approaches fail due to non existence of modular inverses using far less outputs with no false positive solutions

Automated Cryptanalysis

2021 - Present

Guide: Prof. Bernard Menezes

Reseach Project, IITB

- Implemented state of the art library for automated linear and differential cryptanalysis for SPN ciphers
- Successfully cracked variants of ciphers as big as 128 bit and as deep as 10 rounds in 10 minutes

Controller Synthesis

Spring 2021

Guide: Prof. Ashutosh Gupta

RnD Project, IITB

- Synthesising verifiable controller for a real-time system based on data-driven RL approaches and algorithmic SAT-SMT approaches to control a railway network modelled as timed-automata constraints over a set of specifications
- Utilized tools like DCvalid and UPPAAL to design and model networks of timed automata and verify solutions
- Studied approaches for determinization and minimaztion of timed automata specification given in duration calculus

ANF allSAT solver

Spring 2021

Guide: Prof. VR Sule

Course Project, IITB

• Implemented parallel all-SAT solver for finding all satisfying solutions of a sparse multivariate boolean polynomial

• Developed a parallel implementation of solver in SageMath solving for a complete set of orthogonal implicants of boolean functions appearing as factors of the boolean formula represented in Algebraic Normal Form

Projects .

Pyfractal | Self Project

Summer 2020

- Developed an easy to use, fully documented Python Library for generating brainfilling fractal curves
- $\bullet \ \ \text{Integrated intuitive } \textbf{GUI} \ \text{using } \textbf{Tkinter} \ \text{enabling understanding of fractals without mathematical background}$
- Packaged ready to use, open-sourced, multi-platform binaries for out-of-the-box working software

- Developed a malware detector cum classifier based on static analysis of program ensuring zero risk to host
- Processed 50GB of malware and benign files to train high accuracy and f-score ML model for certain classification
- Engineered high importance features based on practical malware analysis for low overhead of computation

P2P BotNet Detector | Self Project

Summer 2020

- Developed a network analysis tool for detection of **Peer-to-Peer** botnet infected hosts and traffic in network
- Analysed 47 Million botnet and benign packets for anomaly based machine learning model used in detection
- Deduced network flows for transmission of botnet malware and further communications between infected hosts

Secure Personal Cloud | Course Project

Autumn 2018

- Developed a web application and a command line linux client for a cloud based file system for multiple users
- Implemented full client-side encryption for web client using SJCL and linux client using pyCryptodome
- Implemented support for multiple simultaneous clients with automatic sync of files between client and server

SAT-Solver | Course Project

Spring 2018

- Implemented SAT solver based on DPLL algorithm in functional programming paradigm in Racket
- Implemented recursive literal assignment and backtracing for finding satisfying assignment of formula in CNF

OSPF Protocol for Routers | Course Project

Spring 2019

- Implemented Open Shortest Path First protocol in VHDL for building forwarding tables on routers
- Modified the standard OSPF protocol and packets to increase the efficiency of data transfer and processing

Art Generation with GAN | Course Project

Autumn 2019

- Implemented Deep Convolutional Generative Adversarial Networks to generate art from art datasets
- Image dataset collected by scraping Google image art datasets and converted to 64X64 using bilinear interpolation

Shell File Server Client | Course Project

Spring 2019

- Developed a shell-based file server using **Socket programming** capable of handling multiple concurrent clients
- Implemented user authentication and multiple sockets for a user enabling simultaneous parallel downloads

Regular Expression Parser | Course Project

Spring 2018

• Implemented basic level string matcher Linux-CLI utility egrep using functional programming in Racket

Blogs_

- Personal Blog Covering my technical interests and wanderings and problems created by me
- CTF Competition Writeups Containg all the writeups I created for CTF challenges in years 2020-2022
- Cybersecurity Club IITB wiki Covering wiki pages for learning cybersecurity

Talks _____

• 6th Indian SAT+SMT Winter School - RNGeesus - State and seed recovery for RNGs using SMT solvers

Extracurriculars _____

Amongst top 20 players at cryptohack.org completing all challenges and ranked 1st in India (2022)
 Prepared challenges for upcoming module on Post Quantum Cryptography for Cryptohack.org (2022)

• Won **best writeup** award for crypto challenge Pythia in Google CTF 2021 (2021)

• Community moderator, contributor and amongst top **50** players at **cryptohack.org** (2020)

• Participation in 40+ international Capture The Flag events in 2020 and 25+ in 2021 (2020)

• Secured **First** position in Intra Department Badminton Tournament (Mens' Doubles) (2018)

• Secured **Third** position in XLR8, Remote Controlled bot making competition at IITB freshmen year (2017)

• Secured **Third** position in Potpurri Competition in Freshiezza, a college freshman competition (2017)

Last Updated June 26th, 2023