# Himanshu Sheoran

Security Software Engineer GCP Security and Privacy Google himanshu\_sheoran@yahoo.com
deut-erium.github.io

• deut-erium

in himanshu-sheoran

# Education

#### Indian Institute of technology Bombay

2017-2021

Bachelor of Technology in Computer Science and Engineering With Honors

# Professional Experience

# Software Engineer - Google Cloud security

October 2023 - Present

Confidential Compute VM

Pune

• Working on providing encryption-in-use on Google cloud.

### VMware - Member of Technical Staff 2

July 2021 - October 2023

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 10000 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

### • 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

#### Project Sekai - International CTF Team

May 2022 - Present

- Current overall world rank 6 in CTF competitions 2023 by winning 8 CTF competitions
- Created cryptography challenges in SekaiCTF 2022 with a worldwide participation of over 850 teams

## Cybersecurity Club IITB - Manager

May 2020 - May 2021

- Spearheaded a team of 10 people for planning and organising sessions, talks and CTF contests
- $\bullet$  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 - Research Intern**

May 2019 - July 2019

- 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 the embedded system via Bluetooth

# Awards & Achievements

- $\mathbf{Gold}$ Medal in $9^{th}$ International Olympiad in Cryptography NSUCRYPTO with $\mathbf{highest}$ 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 All India Rank $\bf 59$ in $\bf JEE~Advanced$ 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 $350$ students selected for INPhO and amongst national ${f top}\ 1$ percentile in NSEP	(2016)
- Amongst $350$ students selected for INChO and amongst national ${f top}\ 1$ percentile in NSEC	(2016)

# Projects \_

#### **RNG**eesus

- 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 2 minutes

#### **Automated Cryptanalysis**

- 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

## Secure Script Execution Server

- Developed a concurrent script execution server with client, ensuring signed script execution for enhanced security.
- Successfully implemented a custom messaging protocol and digital signature verification in C with OpenSSL.
- Ensured code reliability through rigorous unit testing, validating functionalities and enhancing project stability.

#### **Pyfractal**

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

#### Malware Detector-Classifier

- 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

- 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

# Blogs \_\_\_\_\_ • Personal Blog - Covering my technical interests and wanderings and problems created by me • CTF Competition Writeups - Containing 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 Technical Skills \_\_\_\_ Python, C, C++, bash, Powershell, SageMath, java, lisp **Programming Development Tools** Git, Subversion, GitHub, Gitlab, VIM, tmux, Docker, Jekyll, AWS, Azure, ESX **Security Tools** Ghidra, Wireshark, IDA, gdb, windbg, Sysinternal suite, Z3, pwntools Extracurriculars <sub>-</sub> • Amongst top 20 players at cryptohack.org completing all challenges and ranked 1st in India (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)• 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)

Last Updated November 6th, 2023

(2017)

(2017)

(2014)

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

• Completed a year long course under National Sports Organization (NSO) in Table Tennis

• School Head Boy at Campus School CCSHAU, Hisar