Chaitanya Rahalkar

Email: chaitanyarahalkar@ieee.org Personal Website: chaitanyarahalkar.tech Mobile: +91-878-839-226

## **EDUCATION**

## • Savitribai Phule Pune University

Pune, India

Bachelors of Engineering in Computer Engineering; GPA: 3.90 (9.55/10)

July. 2016 - June. 2020

### Courses Undertaking

Distributed Systems; Data Mining & Warehousing; Data Analytics; High Performance Computing; Artificial Intelligence

#### EXPERIENCE

### Professional Experience

### • Persistent Systems

Pune, India

May 2019 - Present

Project Intern

- Working on End-to-End Lung Cancer Screening with Chest Computed Tomography Scans using Convolutional Neural Networks.
- Working on creating a unified interface for radiologists & researchers to analyze CT scans.
- Supporting the unified application using XAI (Explainable AI) to simplify the analysis of the scans.

## • Continuous Encryption/BigO Data

Pune, India

Project Intern

July 2019 - Present

- Working on the design and development of a secure software-defined perimeter network.
- Building a secure and robust SDN interface supported with high performance aspects.

#### • Quick Heal Technologies

Pune, India

Project Intern

June 2019 - November 2019

- Developed a Zero Trust security framework model that allows corporate employees to work securely from any location eliminating the need for VPNs.
- o Developed a PoC using open-source programs and frameworks Django, OSQuery, MongoDB, and Redis (Caching System) and PyInstaller (Code packaging)

#### • MVPR Solutions

Pune, India

Project Intern

Jaunary 2019 - June 2019

- Worked on a bank reconciliation project. Designed and deployed Oracle database on a VPS.
- Developed a backend system using the Django framework for the administration panel
- Worked on developing a software that reconciles transaction records of the bank and transaction history of its customers.
- Used data analytics to provide a statistical overview of the reconciled records.

## Research Experience

# • Pune Institute of Computer Technology

Pune, India

Research Intern

May 2019 - October 2019

- Worked on the study of side-channel attacks that target the virtualization level (the lowest level of the software stack) of an Operating System.
- Assisted in creating a meta classifier-based ensemble learning model for attack detection.
- Developed a granular performance monitoring script to generate system logs.

• Researched various techniques used by attackers to exploit private information from the set of target virtual machines running on cloud platforms.

## • Indian Institute of Science (IISc)

 $Summer\ Fellow$ 

Bangalore, India July 2019

- Attended a research-based summer school organized by the Computer Science department at IISc Bangalore to learn cutting edge technologies and explore research areas in Computer Science.
- Presented my project WebTTY during the summer school's project presentation session.

### PROJECTS

## Major - Open-Source & Documented

- 1. Frost Linux: (GitHub Repository)
  - Frost Linux is a Linux distribution based on Arch Linux. Frost Linux is designed specifically for engineers and developers.
  - It comes pre-bundled with software tools and packages prominently used by developers. It has a huge list of rich software created by the FOSS community.
  - It has a custom compiled and security-hardened Linux kernel with support for running sandboxed applications. (Using Firejail)
  - This project is inspired by the Linux From Scratch project.
- 2. Cedit: (GitHub Repository)
  - Cedit is a zero-dependency text editor for the terminal. Cedit is similar to other popular editors like Vim, Emacs, Nano, etc. It is designed with the philosophy of minimalism and simplicity.
  - It requires no external libraries (Not even curses) or dependencies for installation. It is just a single-file C program that caters to all your editing needs.
  - Currently, it supports syntax highlighting for over 20 programming languages and provides fast incremental searching.
  - A statically compiled binary can allow it to run even on devices without the standard C library. This has facilitated the text editor to be used in embedded devices, routers, PoS terminals, which have very limited disk space. Cedit conforms to VT100 key and escape sequence bindings.
- 3. WebTTY: (GitHub Repository)
  - WebTTY is a Swiss Army knife tool that implements the following functionalities:
    - i Share your terminal as a web application.
    - ii Create secure introspectable tunnels to localhost useful to share web applications to remote developers.
    - iii Share services running on localhost, eliminating the hassle of setting up network port forwarding, DNS and static IP addresses.
- 4. Password Manager: (GitHub Repository) (Research Paper)
  - A CLI Password Manager written in NodeJS.
  - It is a stateless, secure and highly reliable master-password-based password manager that ensures that the data doesn't leave your device.
  - It uses extremely secure hashing and encryption algorithms with no known cryptanalysis attacks.
- 5. Cyberfort CTF Website: cyberfort.rocks
  - It is an online platform to test and advance skills in penetration testing and Cybersecurity.

#### Minor

- 1. Smart Door with Face Unlock using Raspberry Pi:
  - Designed a facial recognition system using one-shot learning models and interfaced it with Raspberry Pi.
  - The dataset was augmented using several techniques to drastically improve accuracy.
- 2. Spectre PoC: (GitHub Repository)
  - Developed a proof-of-concept for the infamous vulnerability Spectre.
  - Used the Spectre reference paper to develop the program.
- 3. Name Generator Using Recurrent Neural Networks: (GitHub Repository)
  - o Created a Recurrent Neural Network model that generates human names.
  - The entire model was implemented from scratch, without using any deep learning framework like Pytorch, Tensorflow.

## **Publications**

- Rahalkar, Chaitanya, and Dhaval Gujar. "Content Addressed Peer-to-Peer File System for the Web with Blockchain-based Metadata Integrity." IEEE International Conference on Advances in Computing, Communication and Control. IEEE, 2019
- Oak, Rajvardhan, Chaitanya Rahalkar, and Dhaval Gujar. "Poster: Using Generative Adversarial Networks for Secure Pseudorandom Number Generation." Proceedings of the 2019 ACM SIGSAC Conference on Computer and Communications Security. ACM, 2019
- 3. Rahalkar, Chaitanya, and Dhaval Gujar. "A Secure Password Manager." International Journal of Computer Applications 975: 8887.

#### Talks & Presentations

- 1. Hidden Secrets of Python (Presentation Slides) A talk on hidden modules and packages in Python.
- 2. Ethics for Platforms (Presentation Slides) A talk on how social media and the Internet is exploiting our privacy and selling our data.
- 3. Content Addressed Peer-to-Peer File System for the Web with Blockchain-Based Metadata Integrity (Presentation Slides) A seminar on a proposed approach for a peer-to-peer file system that maintains file-integrity using Blockchain Technology.
- 4. Cryptocurrencies and Blockchain (Presentation Slides) An explanatory talk about blockchain, cryptocurrencies and the impact of a decentralized financial system on the world economy.
- 5. MongoDB (NoSQL Databases) (Presentation Slides) A talk on the features of NoSQL & an introduction to MongoDB.

### PROGRAM COMMITTEES & ORGANISATIONS

- IEEE Student Branch at Pune Institute of Computer Technology Programming Head
- Impetus & Concepts Co-founder & creator of a Cybersecurity competitive event (Capture the Flag)

#### Honors and Awards

- 1. Winner of ACM Pune Hackathon, 2018
- 2. First Prize at Googler, COEP Mindspark, 2018
- 3. First Prize at Googler, MITCOE Tesla, 2018
- 4. Awarded for highest marks in Mathematics (HSC Board)

# Extra-Curricular

- 1. Niwant NGO Worked as a scribe to assist visually impaired students pursuing higher education.
- 2. **Pictoreal** In the editorial board for Pune Institute of Computer Technology's annual magazine. Responsibilities include:
  - (i) Content Curation
  - (ii) Leading the editing team
  - (iii) Brainstorming content ideas
- 3. Completed a one-year German Certification course from the Department of Foreign Languages at Savitribai Phule Pune University