# Adwaith V. Gautham

adwait.gautham@gmail.com | +91-9663572932 | LinkedIn: adwaitgautham1998 | Github: adwait1-g Blog: pwnthebox.net | CTF-team: ReasonablySuspiciousActivity

# RESEARCH INTERESTS

• My primary interests lie in Computes Systems, Networks and Security. I am interested in Reverse Engineering, Malware/Binary Analysis and Exploit Development and have actively worked on Router Security starting from Device Security (TPM, Root-of-Trust etc.,) to Network Security Protocols like 802.1x, MACsec, IPsec and other such protocols. Please refer to pwnthebox.net for more details and work.

#### **EDUCATION**

## National Institute of Technology Karnataka

Mangalore, India

Bachelor of Technology in Computer Science and Engineering; CGPA: 7.62/10.00

August 2016 - May 2020

Relevant Coursework: C Programming, Operating Systems, Systems Programming, Computer Organization and Architecture, Compiler Design, Computer Networks, Wireless Networks, Number Theory and Cryptography, Information Security, Network Security, Data Structures and Algorithms, Design and Analysis of Algorithms.

#### **EXPERIENCE**

Cisco Systems Bangalore, India August 2020 - present Software Engineer

o TPM, Remote Attestation, Router/Device Security, Trustworthy Path Routing:

- \* Contributed to the R&D of Trustworthy Path Routing. Refer latest IETF draft. Wrote infrastructure to parse and deserialize CBOR serialized data related to Trustworthy Path Routing. It deals with remote attestation, integrity verification and security posturing of routers. In the process, learned about Trusted Platform Module, Root-of-Trust, Measurements.
- o 802.1x. MACsec. Port Control. Network Security:
  - \* Have actively worked on design and development of Network protocols like 802.1x(Port Control protocol), MACsec(Layer-2 Network Security protocol) and have a sound understanding of such protocols and Router in general.

Cisco Systems Bangalore, India

Software Engineering Intern

May 2019 - July 2019

- o High Fidelity Data Collection and Control Plane Telemetry:
  - \* Enhanced Cisco's Packet Processing Framework in such a way that counters related to it could be extracted and used for monitoring purposes. Designed and implemented a fast, efficient Zero-copy message passing API using Shared Memory to share large amounts of data among processes.

#### SKILLS

- Programming Languages: C, C++, Rust, x86/x64 Assembly, mips Assembly, Python, bash
- Keywords: Buffer Overflow, Control-Flow Hijacking, Shellcode, ROP, Malware, ELF/PE-COFF, Firmware, Instrumentation, LIVM, Solvers, Network Security, 802.1x, MACsec, IPsec, TPM

## **PROJECTS**

- ROP Compiler: Tool which automates the process of ROP(Return Oriented Programming) Gadget chaining
  - \* Learning: Buffer Overflow Vulnerability, OS Security, Automating Exploit Development
- o libelfp: An ELF Parsing Library written in Pure C. Work in progress
  - \* Learning: Understand the \*NIX Executable and Linkable Format(ELF) in detail.
- packcap: Simple packet capture tool written in C
  - \* Learning: Understand internals of a packet sniffer and various protocol headers.
- Mini C Compiler: A Compiler for a subset of the C programming language
  - \* Learning: Implemented Lexer and Parser using Flex and Bison. Wrote Semantic Analyser and Intermediate Code Generator from scratch.
- Implementation of PI AQM in Linux Kernel:
  - \* Learning: Active Queue Management, Kernel Programming

#### **BLOG**

- o pwnthebox.net:
  - \* List of all posts: A series of articles on OS Security Vulnerabilities, Exploit-Dev, Exploit Mitigation, summaries-implementations of papers etc.,

#### ACHIEVEMENTS

- \* University selection examinations:
  - · Joint Entrance Examination Mains (National-level): Ranked 3033 out of 1.2 million candidates.
  - · Joint Entrance Examination Advanced (National-level): Ranked 7290 out of 200,000+ candidates.
  - · Karnataka Common Entrance Test (State-level): Ranked 17 out of 175,000+ candidates.

# SERVICE

- \* I like conducting talks and workshops on topics I find interesting.
- st Conducted college-level CTFs in  $\frac{2018}{2019}$  and  $\frac{2019}{2019}$  as part of Engineer, our annual technical fest.
- \* Headed the Systems and Security Research Group, Computer Society, IEEE-NITK, 2019-2020.
- \* Headed the Computer Science Committee for Engineer'19, our technical fest.