Akshay Ajayan

Tempe, Arizona

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Personal Profile_

Security researcher and CTF player. Arizona State University graduate student. Member of CTF team Shellphish. Experienced in binary analysis, software reverse engineering and linux application development in Python and C.

Work Experience

SEFCOM Lab, Arizona State University

Research Assistant

- Current project focuses on improving fuzzing using target specific seed compression
- Found and reported multiple bugs in linux filesystem drivers
- · Collaborated with researchers in multiple projects to improve the security of real world programs
- Research Topics: Binary Analysis, Symbolic Execution, Fuzzing, Taint Analysis, Reverse Engineering, Binary Exploitation

SEFCOM Lab, Arizona State University

Research Apprentice

- Project: Improving ntfs-3g using differential symbolic execution
- Developed a framework for concolic tracing FUSE API based linux filesystem drivers for NTFS, FAT and VFAT
- Applied techniques like symbolic execution and reverse engineering for this project
- Wrote a Windows kernel driver and a userspace program to directly interface with ntfs.sys driver
- Contributed to open source projects like angr and claripy
- Advised by Dr. Ruoyu "Fish" Wang and Dr. Yan Shoshitaishvili

Teaching Experience _____

2023	Teaching Assistant at ASU, CSE 545: Software Security, Assisted Dr. Ruoyu "Fish" Wang	Tempe, USA
2022	Teaching Assistant at ASU, CSE365: Introduction to Information Assurance, Assisted Dr. Ruoyu "Fish" Wang	Tempe, USA
2022	Teaching Assistant, ForAllSecure Hackathon held at ASU	Tempe, USA

Education_____

Arizona State University, Tempe Campus		
Ph.D. in Computer Science		
Advisors: Dr. Ruoyu "Fish" Wang and Dr. Yan Shoshitaishvili		
Amrita Vishwa Vidyapeetham, Amritapuri Campus		
B.Tech. in Computer Science		

Achievements_____

2021	10th Place at HITB PRO CTF Finals, Team Shellphish	Abu Dhabi, UAE
2019	Runners-up at CSAW Embedded Security Challenge, Team Pwndevils	New York, USA
2019	Black Hat Student Scholarship, Black Hat USA	Las Vegas, USA
2018	Finalist at CSAW CTF, Team bi0s	IIT Kanpur, India
2018	Winner of Battle Underground CTF, NullCon International Security Conference	Goa, India
2018	Student Excellence Award, Amrita Vishwa Vidyapeetham	Kollam, India
2017	Second runners-up at Tux of War, Tathva - National level Techfest	NITC, India
2017	Student Excellence Award, Amrita Vishwa Vidyapeetham	Kollam, India

Vulnerability Research

 XFS
 CVE-2023-2124

 NTFS-3G
 CVE-2021-39251, CVE-2021-39252, CVE-2021-39253, CVE-2021-39254, CVE-2021-39255, CVE-2021-39256, CVE-2021-39257, CVE-2021-39258, CVE-2021-39259, CVE-2021-39260, CVE-2021-39261, CVE-2021-39262, CVE-2021-39263

 Pillow
 CVE-2021-27921, CVE-2021-27922, CVE-2021-27923

Tempe, Arizona August 2020 - Present

Tempe, Arizona February 2019 - April 2020

> Arizona, USA August 2020 - Present

Kerala, India July 2015 - May 2019

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Platform Independent Programs (PIP-64)

Final year Undergraduate Project

- Made platform independent programs for aarch64 and x64 with focus on it's security implications.
- Successfully created multiple programs valid on both architectures.
- Program can have the same or different behavior depending on the architecture.
- Created a single shellcode valid on multiple architectures.

Open-source Contribution

Binary analysis and CTF tools

- angr Binary analysis framework. Made multiple bug fixes, added support for control registers and wrote a few function summaries.
- radare2 Reverse engineering framework for Unix. Added support for recovering class structure information from gcc compiled binaries.
- r00tEmu Unicorn engine based emulator for x64 programs. Has basic support for tracing and generating memory/register dumps. Differential Debugging: Helper tool for debugging large binaries. Records and highlights executed instructions in IDA. •

Extracurricular Activities

Shellphish CTF Team

Member

- · Participated in and won multiple CTF events
- Entered DEF CON CTF finals from 2019 to 2023
- · Developed automated tools for attack defense CTFs

bi0s CTF Team

Member

- Mentored and lead a team of undergraduates
- Reverse engineered binaries of different architectures and languages
- · Participated in and won multiple CTF events
- Organized yearly CTF events InCTF and InCTF Junior
- Hosted workshops for college and school students

Skills_

Languages Python, C, C++, Assembly (x86, x64, MIPS, ARM), Bash

Tools GDB, IDA Pro, angr, radare2, pwntools, Intel PIN, Git

Tempe, USA

Kollam, India 2016 - 2019

2019 - Present