Abdul Qadir

Lahore, 54782 Punjab, Pakistan +92 309 5544409 Github: 0xnull007 LinkedIn: 0xnull007 tryhackme: 0xnull007 Email: 0xnull007@proton.me

Research Interests

My research interests lie in the intersection of computer security and low-level systems. I am interested in the security vulnerabilities posed by systems and language design flaws, and how they can be exploited.

Education

PUCIT - University of the Punjab

December, 2020 – Present

Lahore, Punjab, Pakistan

Bachelor of Science - Information Technology

- Expected graduation: July 2024
- GPA: 3.12/4.0

Govt. Degree College for Boys Sharaqpur Sharif

2018 - 2020

FSc Pre-Engineering

Sharagpur Sharif, Punjab, Pakistan

Govt. Pilot Secondary School

2015 - 2017

Matriculation

Sharagpur Sharif, Punjab, Pakistan

Professional Experience

Teaching Assistant (Operating System)

August, 2023 – December 2023

PUCIT - University of the Punjab

Lahore, Punjab, Pakistan

- Designed material and coursework for the newly introduced lab component of the subject
- Designed exam papers for the lab
- Assisted students in the lab + other TA responsibilities

Teaching Assistant (Data Structures & Algorithms)

August, 2023 - December 2023

Lahore, Punjab, Pakistan

PUCIT - University of the Punjab

• Assisted students in the lab + other TA responsibilities

Teaching Assistant (Object Oriented Programming)

PUCIT - University of the Punjab

• Assisted students in the lab + other TA responsibilities

January, 2023 - May 2023

Lahore, Punjab, Pakistan

Projects

Linux Kernel Exploitation & Docker Escape (Continue..)

C, Python, x86-64 Assembly

https://github.com/0xnull007/linux-kernel-exploitation

• Includes all exploits that I have written during learning binary & kernel exploitation.

Real-time Object Detection with YOLO v4: Cat and Dog Recognition

Python

https://github.com/ideaRunner/volo-pet

 Developed and trained a YOLO v4-based machine learning model for real-time detection of cats and dogs in both images and videos

Extracurriculars & Volunteering

Lead

PUCIT - University of the Punjab

Cyber@PU - Unofficial PUCIT Cyber Security Community

2023 - Present

- Faculty Contact: Dr. Muhammad Arif Butt
- Work with GDSC PUCIT to organize workshops and seminars

Cyber Security Lead

PUCIT - University of the Punjab 2023 - Present

Google Developer Student Clubs

- Conducted workshops on Cyber Security and low-level systems
- E.g. Memory Corruption and Buffer Overflows.
- GitHub Repo CyberSecWorkshop

Skills

Programming Languages: C, C++, Python, Java, x86-64 Assembly

Security: Binary Exploitation, Reverse Engineering **Tools:** Ghidra, Radare Cutter, GDB, GNU/Make

OS: GNU/Linux, Windows + WSL