Nofil Qasim

Computer Science Student Passionate about low-level programming and Computer Security. Specifically interested in conducting research on malware, and binary and kernel exploits.

Lahore (54000) Punjab, Pakistan Phone: +92 3028445808

Github: papadoxie **LinkedIn**: nofil-gasim TryHackMe: papadoxie Website: papadoxie.github.io

Email: nofilqasim@gmail.com

Intern

EDUCATION

BACHELOR OF SCIENCE

Computer Science

PUCIT - University of the Punjab

2019 - 2023 CGPA: 3.56/4.00

A LEVEL

Lahore Grammar School

2017 - 2019 1 A, 3 B

O LEVEL

Aitchison College 2007 - 2017

2 A*, 7 A

SKILLS

OS

GNU/Linux, Windows + WSL

LANGUAGES

C/C++, Python, Java, Visual Basic

TOOLS

Ghidra, Radare 2, GDB

OTHERS

Reverse Engineering, Git, Malware Analysis, LaTeX, DFIR, VS Code, Vim

COURSES

Malware Analysis **TRYHACKME**

Incident Response and Forensics TRYHACKME

Reverse Engineering 101 MALWARE UNICORN

WORK FXPFRIENCE

07/2021 - 09/2021 Systems Limited

DEPARTMENT: INFORMATION SECURITY

SOC

Pentesting

02/2021 - 06/2021 **PUCIT**

Undergraduate Teaching Assistant

COMPUTER ORGANIZATION AND ASSEMBLY LANGUAGE

Lab Design and Grading

Assignment Design and Grading

Lab Invigilation

11/2019 – 12/2020 **Fiverr**

Freelance Programmer and Teacher

Programming Teaching 5 Star Rating

ACHIEVEMENTS

2018 ARSSDC Runner Up

LAHORE GRAMMAR SCHOOL (TEAM EFFORT)

Designed the automation and IT security plan for the space

settlement

2018 AMES Space Settlement Design Competition

LAHORE GRAMMAR SCHOOL (TEAM EFFORT)

Designed the automation and IT security plan for the space

settlement

PROJECTS

12/2019 - PRESENT Capture the Flag

Cyber Security

3rd Place

Played Jeopardy Style CTFs

Experience with Binary, Reverse Engineering, PCap, Crypto, Web and

Misc

10/2021 – PRESENT OS Development

https://github.com/papadoxie/Operating-System

Kernel Development (In Progress)

User Space Development (In Progress)

11/2020 Hack Assembler

https://github.com/papadoxie/Hack-Assembler

Assembles Hack Assembly into Hack Machine Code

Two Pass Assembler

Uses properly managed File Handlers, Data Structures, Structs and Dy-

namic Memory

C & i386/amd64 asm

C

LANGUAGES

English Bilingual Urdu Native

8/2021 - PRESENT Scripts

https://github.com/papadoxie/Scripts

Scripts I have written for some past challenges that I might use for future reference

06/2019 - 07/2019 **Discord Bot**

https://github.com/papadoxie/Bottinsation

Uses youtube-dl, discord.py and asyncio

Full Music Functionality and Queue and Loop Implementation

ORGANIZATIONS

02/2021 PUCIT Cyber Security Society (Cyber@PU)

CO-FOUNDER

Budding society to foster security culture in the university

09/2020 Google Developer Student Club

DEVELOPER LEAD - CYBER SECURITY

02/2021 BSides Pakistan BSides

UNIVERSITY LEAD

Helping spread awareness about IT security and empowering students to join the security field

Python

Python

PUCIT

PUCIT