# Lim Wei Xun

Malaysia · asterlwx2001@gmail.com · (+60) 189773219 · https://pikaroot.github.io

#### **EDUCATION**

#### Asia Pacific University of Technology and Innovation

BS Computer Science (Cyber Security) GPA: 3.79

Bukit Jalil, KL Feb 2020 - Mar 2023

Work Experience

#### LinkAxia Network Co., Ltd.

Network Security Engineer • Internship

Petaling Jaya, Selangor Jan 2022 - Apr 2022

- Involved in the team of managing Extreme Network switches, performed network design, deployment, administration, and troubleshooting.
- Installed and maintained 50+ networking switches with self-developed installation scripts to reduce installation and management time by 90%.
- Performed technical support/helpdesk either physically or remotely if needed.
- Slightly involved other networking products including Firewalls, Access Points, and Servers.

#### Forensic & Security Research Center Student Section APU

CTF Challenge Creator • Part-Time

Bukit Jalil, KL Jul 2022 - May 2022

- Involved in the technical team for creating Capture the Flag (CTF) challenges to university students from 10+ local universities.
- Majoring in creating Cryptography challenges such as RSA, Sage Implementation, Puzzles, etc..
- Conducted monthly sharing sessions to exchange knowledge between teammates.

#### AWARDS/CERTIFICATIONS

# Certified Red Team Operator (CRTO)

Zero-Point Security Ltd

• Red Team Ops is an online, self-study course that teaches the basic principles, tools and techniques synonymous with red teaming.

Oct 2022

#### Practical Network Penetration Tester (PNPT)

TCM Security

• A one-of-a-kind ethical hacking certification exam that assesses a student's ability to perform an external and internal network penetration test at a professional level.

Jun 2022

# Microsoft Certified: Azure Fundamentals (AZ-900)

Microsoft

• Candidates for this exam should have foundational knowledge of cloud services and how those services are provided with Microsoft Azure.

Mar 2022

## iHack CTF Player (7th Place)

Universiti Teknologi MARA (UiTM)

• An event that gives a platform for participants to showcase their talents and abilities in solving cybersecurity problems.

Dec 2022

#### Projects

Red Team Ops: HAVOC 101 Workshop Havoc Framework, Visual Studio https://bit.ly/3pD9AhU A red team workshop designed for individuals to learn how to compromise an Active Directory (AD) by simulating Tactics, Techniques, and Procedures (TTPs) using Havoc Framework.

# Final Year Project: CR4CKALYSIS Python

https://bit.ly/3M5X563

An simple interactive python shell for hash analysis and password recovery.

## TECHNICAL SKILLS

Tools & Frameworks: Nmap, Nessus, Burp Suite, Metasploit, Nikto, Kali Linux, Impacket, Bloodhound

Programming Languages: Python, HTML, CSS, LaTeX, Bash, PowerShell, C++ Languages: English (Fluent), Mandarin (Fluent), Malay (Limited)