ONG ZHAO HAN

👤 Sinagporean 📈 ongzhaohan@gmail.com 🐛 +65 9070 9120



in LinkedIn 🔗 Digital Portfolio 🥽 GitHub



PROFILE

Cybersecurity and Digital Forensics graduate with hands-on experience in secure application development, vulnerability detection, and mitigation. Proficient in Python programming and OWASP-compliant security practices, with a strong focus on proactive threat detection and strengthening cybersecurity resilience through secure coding practices.

SKILLS

- Python Programming
- Network Security
- Systems Security
- Web Application Security
- Secure Coding Practices
- · Malware Analysis
- Vulnerability Analysis
- Reverse Engineering

Problem Solving

Apr 2021 - Apr 2024

- Teamwork
- · Eager to Learn
- Resourceful

EDUCATION

Diploma in Cybersecurity and Digital Forensics

Nanyang Polytechnic (GPA: 3.63)

- Cyber Forensic Technologies & Processes
- Malware Analysis
- Network Security
- Operating Systems & Administration

GCE O' Level Jan 2017 - Dec 2020

Unity Secondary School

- Awarded Edusave Scholarship (2020, 2019)
- Awarded Edusave Certificate of Academic Achievement (2018, 2017)

EXPERIENCE

Cybersecurity Intern at J.P. Morgan

Sep 2022

Internship

- Conducted research and vulnerability assessments on secure applications and IT networks.
- Developed Python-based tools for real-time data visualisation and anomaly detection, enhancing investigative capabilities.
- Tracked malware activities and analysed potential cyber threat actors to support threat detection efforts.
- Implemented OWASP-compliant practices to ensure application and infrastructure security.

CERTIFICATES

- Malware Analysis and Introduction to Assembly Language (Coursera, 2024)
- Network Forensics (LinkedIn Learning, 2023)
- Operating Systems Forensics (LinkedIn Learning, 2023)
- Cybersecurity Foundations: Computer Forensics (LinkedIn Learning, 2023)
- Google Cybersecurity Professional Certificate (Coursera, 2022)

CO-CURRICULAR ACTIVITIES

- NYP Infosec Dec CTF (2022)
- NYP Infosec Jun CTF (2022)
- NYP Infosec YCEP (2022)
- Code Overflow Hackathon (2021)
 BB CARES (2019, 2018)
- **C# Workshop** (2021)

- Upper Secondary CCA Committee Member (2019, 2020)
- Hamper Wrapping for Elderly (2020)
- Silver in BB Character Quest Competition (2019)
- National Day Parade Representative (2017)

PROJECTS

SecureLens Command Line Application

Oct 2023 - Apr 2024

Web Application Security Testing Tool

- Developed Python-based tool to detect web application vulnerabilities.
- Followed OWASP guidelines to ensure comprehensive and industry-standard security testing.
- Implemented logging of detected vulnerabilities into files to aid vulnerability analysis.
- Improved detection accuracy and efficiency using Python libraries like requests and re.

EduSecure Web Application

Oct 2022 - Apr 2023

Educational Security and Logging System

- Designed centralised logging system to track sensitive user actions
- Implemented real-time anomaly detection using ELK Stack.
- Enforced secure session management with JWT tokens, Redis, and IP/User-Agent binding.
- Created audit logging for admin accountability to ensure compliance with secure standards.

Tastefully Web Application

Oct 2021 - Oct 2022

User and Data Protection Focused

- Built a secure user authentication system with strong password policies and Google reCAPTCHA to prevent bot attacks.
- Implemented **RBAC** for role-specific access controls for Admins, Members, and Guests.
- Integrated VirusTotal API for file analysis and secure hashed storage for data protection.
- Developed with compliance to **OWASP guidelines** to address vulnerabilities.