

# REZA AHMAD NUGROHO

[rezaahmadnugroho@gmail.com](mailto:rezaahmadnugroho@gmail.com) • (+62) 822 2984 3105 • [no0g.github.io](https://no0g.github.io) • South Jakarta, Indonesia • Indonesian

Certified Security Engineer. Security Analyst. Aspiring Exploit Developer. Familiar with Linux, Offensive Security, Digital Forensics and Exploit Development. Craving for a great opportunity to explore more about Offensive Security Operations and Exploit Development.

## EXPERIENCE

---

### Security Analyst, Protergo

Sep 2021 – Present

- Perform security monitoring and reporting of clients' network
- Utilized AlienVault USM SIEM technology
- Deliver possible solutions and mitigations against existing threats to client

### System Analyst Intern, Top Notch Computers

Jul 2020 – Nov 2020

- Collaborated and contributed in Application Architecture Design
- Introduced new test cases to increase software security
- Proposed the idea of delivering Penetration Testing as a service for SMEs

### SOC Tier 1 Analyst, Asia Pacific University

Mar 2020 – Jul 2020

A hands-on program as SOC analyst. Was part of APU Cyber Security Undergraduate program.

- Perform security monitoring and reporting of APU network
- Utilized MSSGARD as NextGen SIEM

## PROFESSIONAL CERTIFICATION

---

(eJPT) eLearnSecurity Junior Penetration Tester, eLearnSecurity

7593150

(RCCE) Rocheston Certified Cybersecurity Engineer, Rocheston

a16effc2267a42722cebcee00a96ac78

(NSE 3) Network Security Expert Level 3: Certified Associate, Fortinet

ohn1Y8lc73

## EDUCATION

---

Asia Pacific University | Staffordshire University, BSc Cyber Security

CGPA 3.7, First Class

- Final Year Project  
APU H4CKVERSITY, a gamified learning platform which allows students and lecturers to host vulnerable machine on the server. – **GPA: 4.0**
- Student Activity
  - Treasurer and Technical Team, APU Forensics and Security Research Center Student Section
  - Vice President, APU Indonesian Student Society

## SKILLS

---

- Offensive Security: Network, Web and Android App Penetration Testing, Vulnerability Assessment, Basic Exploit Development
- Digital Forensics: Malware Analysis, Reverse Engineering, and Data Recovery
- Scripting & Programming: C, Python3, Bash, SQL, Javascript (NodeJS), PHP
- Utilities and Tools: OpenVPN, Virtualization (VMware, VirtualBox), Git, OpenVPN

## ACHIEVEMENTS

---

Gold and Best Video Award Virtual Innovation Competition 2021, UiTM Kelantan

2021

First Place APU Internal CTF 2021, APU Forensics and Security Research Center Student Section

2021

Runner-up Regional Cyber Challenge 2019, Cyber8Labs and Silensec

2019

Runner-up Threathounds CTF>\_Awareness, Threathounds

2019