#### RYAN BERTULFO

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# Security Operations Analyst (SOC) | Threat Detection & Incident Response

Security Operations Analyst with 6+ years supporting Singapore government environments, specializing in SIEM monitoring, malware investigation, IOC validation, and incident escalation within regulated cloud and on-prem infrastructure. Experienced across Splunk, Google Chronicle, Elastic SIEM, and Trend Micro Vision One. Skilled in malware alert analysis, hash-based validation, false-positive reduction, IR reporting, and coordination with L2 SecOps, pen testers, and agency CISO/SIRO stakeholders. Strong foundation in network, endpoint, and cloud security monitoring, with proven reliability in 24/7 operations.

## **Core Skills and Technical Competencies**

Security Operations & IR: IOC validation • alert triage • Threat verification • IR reporting • Malware Inv • Inc Escalation Detection & Monitoring: Elastic SIEM • Sysmon pipelines • Detections • Dashboards • Telemetry interpretation Cloud & Infrastructure: AWS CloudWatch • WAF • Shield • EC2 monitoring • CloudFormation onboarding automation Networking & Access: Cisco • VLANs • TCP/IP • RSA SecurID • VPN

**Tools:** Splunk • Chronicle • Elastic • Trend Vision One • Qualys • Nessus • ServiceNow • Linux • Python (basic) • SolarWinds **Soft Skills:** Incident communication • Analytical thinking • Cross-team coordination • Reporting • Shift leadership

# **Professional Experience**

Senior Infra Executive, Network – Team Lead NCS Group Singapore / APBA TG Human Resource Pte Ltd (Security and Network Operations) Jul 2018 - Present

### **Malware Investigation & IOC Validation**

- Investigated malware detections via Trend Micro Vision One, reviewing event metadata, file hashes, execution paths, and endpoint/process activity.
- Conducted hash-based IOC validation, comparing new alerts against historical detection patterns to identify reused files vs. new unknowns.
- Verified alerts against pentest activity and maintenance/patching/Nessus scan windows to eliminate noise and false positives.
- Identified real threats from GCC cloud workloads and escalated qualified incidents to L2 SecOps with supporting evidence.
- Notified and coordinated with agency SIRO/CISO for high-impact or repeated detections, summarizing findings and status.

## **SIEM Monitoring & Security Analysis**

- Reviewed alert metadata and event context across Splunk, Elastic, and Chronicle for security detections involving endpoint, network, and cloud telemetry.
- Performed preliminary security investigations, validating alert criticality and determining escalation requirements.
- Contributed to monthly IR and incident trend reports, highlighting patterns, repeated detections, and risk observations.

### **Cloud & Infra Security Monitoring**

- Monitored AWS workloads using CloudWatch, WAF, and Shield logs to identify anomalous traffic, brute-force attempts, and suspicious patterns.
- Automated EC2 onboarding/offboarding for security alerting using AWS CloudFormation and integrated CW alarms.
- Supported security monitoring and availability for 2,000+ endpoints, servers, and network devices.

# **Operations Leadership**

- Team lead for an 8-member 24×7 monitoring team; improved SOP adherence and reduced incident resolution time by 30%.
- Ensured SLA compliance, accurate incident documentation, and alignment with ITIL processes.

### PROJECT PORTFOLIO:

- Elastic SIEM plus Sysmon logs: Log pipelines, dashboards, detections.
- Google Chronicle SIEM Lab Rule testing and alert workflows
- Splunk EC2 Monitoring Lab AWS Log detection, brute force detection.
- Cloud Resume Challenge Terraform, CI/CD, S3, CloudWatch
- Nessus & Qualys Labs Vulnerability scanning & validation.

## NCS Group Singapore Help Desk Specialist - Assistant Team Lead

- Provided first-level technical support for 500+ employees, resolving hardware /software, and network issues with a 98% satisfaction rate.
- Administered user accounts, VPN, Citrix, and SharePoint access, ensuring smooth onboarding and offboarding processes for 200+ new hires annually.
- Generated weekly reports on incident resolution and critical root cause analysis, achieving 95% SLA compliance.

### **Education**

South Western University, City of Cebu, Philippines, Bachelor of Science in Information Technology

## **Certifications**

CompTIA Security + Certified

ITIL v4 Foundation in IT Service Management

**ISC2** Certified in Cybersecurity (CC)

**IBM** Cybersecurity Fundamentals

Qualys Vulnerability Management Foundation (eLearning)

Splunk Security Operations and the Defense Analyst (eLearning)

Cisco Certified Network Associate (CCNA)

AWS Certified Solutions Architect – Associate (AWS -SAA)

Cisco Verified Level 200 – Understanding of Cisco Network Devices

Cisco Linux Unhatched

## ADDITIONAL INFORMATION

- 6+ years in regulated Singapore government environments.
- Experienced in SOC workflows, pen test coordination, and IR reporting.
- Active SIEM/detection engineering labs across Elastic, Chronicle, Splunk.