

# MOHAMMED H. MAJEED

Charlotte, NC · 510-585-7136 · hmajeed04@gmail.com · linkedin.com/in/mohammed-majeed-40a661271 · github.com/mmajeed7864

## Professional Summary

SOC and security operations professional with 4+ years across IT support, network operations, and security monitoring. Currently work SOC analyst duties at Bay Alarm using Splunk, Elastic, Wazuh, and Microsoft Defender for Endpoint to review logs, triage alerts, investigate phishing, enrich IOCs, and escalate incidents through ServiceNow and Jira. Independently built and operate a multi-VM home SOC lab for hands-on L1 investigation, high-volume triage, and detection engineering. CompTIA Security+, Network+, and CySA+ certified; AWS Security Specialty in progress. Seeking a SOC Analyst L1/L2 or Security Analyst role.

## Certifications & Education

|                                                                           |                   |
|---------------------------------------------------------------------------|-------------------|
| CompTIA CySA+                                                             | Earned 2025       |
| CompTIA Security+ · CompTIA Network+                                      | Earned 2025       |
| AWS Certified Security – Specialty                                        | In Progress       |
| B.S. Cybersecurity & Information Assurance — Western Governors University | Expected Jan 2027 |

## Professional Experience

|                                                |                                                     |
|------------------------------------------------|-----------------------------------------------------|
| <b>Bay Alarm Company</b><br><i>SOC Analyst</i> | Charlotte, NC (Remote)<br><i>Apr 2024 – Present</i> |
|------------------------------------------------|-----------------------------------------------------|

- Monitor security telemetry and dashboards in Splunk, Elastic, Wazuh, and Microsoft Defender for Endpoint, operating a Tier 1 alert queue to triage events and separate benign activity from threats that warrant investigation.
- Investigate phishing and suspicious-email reports: analyze headers, sender authentication, and embedded URLs, extract indicators of compromise, and determine user impact and response actions.
- Enrich alerts with IOC and threat-intelligence lookups using VirusTotal, AbuseIPDB, and Shodan (domains, IPs, file hashes) to confirm or dismiss findings and support escalation decisions.
- Perform structured incident escalation following defined runbooks, ensuring SLA compliance and clean handoff of events, root causes, and resolutions.
- Write and track SOC incident tickets and reports in ServiceNow and Jira, documenting investigation steps, evidence, severity reasoning, and remediation guidance.

|                                                                                              |                                      |
|----------------------------------------------------------------------------------------------|--------------------------------------|
| <b>Apple Inc.</b><br><i>Network &amp; Infrastructure Support Analyst — IS&amp;T HelpLine</i> | Remote<br><i>Feb 2023 – Jan 2024</i> |
|----------------------------------------------------------------------------------------------|--------------------------------------|

- Investigated TCP/IP, DNS, DHCP, and VPN anomalies across macOS and iOS endpoints using OSI-model troubleshooting; documented full incident lifecycle in ServiceNow.
- Supported Active Directory account management and access controls, flagged anomalous login behavior, and administered JAMF MDM for endpoint compliance.

## Technical Skills

**SIEM & Detection:** Splunk, Elastic SIEM, Kibana, Wazuh XDR, Suricata IDS, Sysmon, Fleet, Microsoft Defender for Endpoint, Snort

**Threat Intel & Triage:** VirusTotal, AbuseIPDB, Shodan, MITRE ATT&CK, IOC enrichment, Sigma rules, false-positive tuning

**Cloud Security:** AWS CloudTrail, GuardDuty, Security Hub, IAM, CloudWatch, VPC, S3, Microsoft Sentinel

**Networking & Forensics:** Wireshark, tcpdump, NMAP, pfSense, TCP/IP, DNS, DHCP, VPN, NAT

**Endpoint & Identity:** Active Directory, Group Policy, JAMF MDM, Windows Event Logs

**Ticketing & Docs:** ServiceNow, Jira, incident reports, SOC runbooks, PICERL framework, GitHub, Markdown

**OS & Scripting:** Windows 10/11, macOS, Linux (Ubuntu, Kali), VirtualBox, Python (basics), PowerShell, Bash

## Hands-On Labs & Projects

|                                                            |                              |
|------------------------------------------------------------|------------------------------|
| <b>Home SOC Lab — SIEM, IDS, EDR, and Active Directory</b> | mmajeed7864.github.io/soclab |
|------------------------------------------------------------|------------------------------|

- Built a 3-VM isolated lab (Ubuntu SIEM, Windows 10 victim, Kali attacker) running Elastic SIEM with Kibana, Suricata IDS with custom rules, Sysmon (SwiftOnSecurity config), and Fleet-managed Elastic Agent; deployed Wazuh XDR with FIM, vulnerability detection, and MITRE ATT&CK-mapped alerting.
- Performed L1 investigations across 10+ scenarios (Event ID 4625, 4720, 4732, Sysmon Event 1, parent-child process chains, Suricata triage) and ran high-volume triage from a scripted attack loop (50+ alerts/session) with 30-second first-look decisions.
- Built a Splunk detection-engineering workflow: 6 enabled alerts, 3 Sigma-style rules, and before/after false-positive tuning; authored SOC tickets, escalation summaries, shift handoffs, and 6 PICERL incident-response playbooks published to GitHub. Currently extending the lab into Python and SOAR-style triage automation.

|                                 |                        |
|---------------------------------|------------------------|
| <b>Additional Security Labs</b> | github.com/mmajeed7864 |
|---------------------------------|------------------------|

- **AWS Cloud Security Monitoring** — Enabled CloudTrail, GuardDuty, and Security Hub CIS controls; simulated IAM privilege escalation, triaged GuardDuty findings to raw API events, and remediated overly permissive access.
- **Network Traffic Analysis & Perimeter Defense** — Deployed pfSense with tuned Snort IDS rulesets; analyzed 5 real malware PCAPs in Wireshark to identify C2 beaconing, DNS tunneling, and exfiltration indicators.