

Background Highlights

Working as a SOC Analyst with more than four years of experience, previously working as a system Integration and QA Automation team leader.

Experience – Working with cybersecurity applications and tools, System Integration, Programing, Databases, QA automation tools, technical writing and Presentation tools.

Recent reads - Ethical hacking, Advanced QRadar operation.

Work Experience

Feb. 2017 – Current **SOC TIER 2 Analyst – Defense Company**

Day to day responsibilities:

- Resolve, escalate, report, and raise recommendations for resolving and remediating security incidents.
- Handle the monitoring of system logs, SIEM tools, and network traffic for unusual or suspicious activity. Those tools include:
 1. IBM Qradar
 2. EDR
 3. Firewall
 4. Honeypot
 5. NAC
 6. Mail Gateway
 7. Intelligence resources etc.
- Investigate and resolve security violations by providing post analysis to illuminate issues and possible solutions.
- Report unresolved network security exposure, misuse of resources, or noncompliance situations using defined escalation processes.
- Recommend, schedule, and apply fixes, security patches, and any other measures required in the event of a security breach., in the event of a security breach.

Also: Level 2 security classification.

2010 – 2017 **System Integration Team Leader and QA – Defense Company**

In charge of four employees, performing systems overall functionality and credibility from the ground up. This included:

- Working hand in hand with the S/W development unit – Receiving the applications and installing them across the system with the relevant configurations.
- Performing system acceptance tests using formal documentation – ATP, ATR etc.
- Performing automated QA tests.
- Comprehensive customer training and improving its overall success.

Education

Graduated BA in Economics and Business Management - Ben-Gurion University of the Negev

Additional Courses:

- CCNA
- Enterprise Cyber Security Architecture Principles
- Excellence in Presentations
- Oracle DB
- QA Automation
- Coding

Languages

Hebrew: Mother tongue

English: **Excellent** verbal and written