## Eric Martin ericmartin@utexas.edu https://revolveruk30.gitbook.io (210) 201-3471

## **Education:**

BA Cyber Security, University of Texas-San Antonio, 2016-2020 (3.96 GPA) SANS Institute, Non-degree seeking, 2020-2024

## Certifications:

Certified Information Systems Security Professional (CISSP) GIAC Security Operations Certified (GSOC)

Show credential 🗷

#### Skills:

o Elastic SIEM o Wireshark o Yara o Windows Internals

Microsoft Defender
Snort
Sigma
Splunk
Crowdstrike Falcon
Regex
MITRE ATT&CK
Sysinternals

# Relevant Work History

Company: Sierra Nevada Corporation

Location: 444 Salomon Circle Sparks, NV 89434

**Position**: Security Operations Engineer

Dates: 10/12/20 - 3/10/24

### Responsibilities:

- Perform real-time monitoring and triage of security alerts in SIEM and EDR
- Make accurate determination of what alerts are false positives or require further investigation and prioritization
- Lead and actively participate in the investigation, analysis, and resolution of cybersecurity incidents.
- Analyze attack patterns, determine the root cause, and recommend appropriate remediation measures
- Ensure accurate and detailed documentation of incident response activities
- Collaborate with knowledge management teams to maintain up-to-date incident response playbooks
- Collaborate with cross-functional teams, including forensics, threat intelligence and network administrators.
- Clearly communicate technical information and incident-related updates to management and stakeholders
- Monitor the performance of security analytics and automation processes

**Company:** Nuance Communications

Location: 675 Massachusetts Ave, Cambridge, MA, 02139

Position: Quality Assurance Specialist

**Dates**: 5/26/13 - 5/20/16

## Responsibilities:

- Performed functional testing on voice-controlled virtual assistant app for mobile devices
- Capturing phone and server logs using Eclipse, adb (Android debug bridge), and custom software
- Logging bugs in Jira in accordance with defined standards, tracking them, and verifying fixes.
- Running automated tests on servers through basic XML coding, using predefined Python programs