

JASON DI GIOVANNI

Threat Investigation Analyst

1820 Stotts Road
Ames, IA

708-334-6347

jdigiovanni0727@gmail.com

OBJECTIVE

Cyber Security Engineering student seeking an internship for the summer of 2024.

WORK EXPERIENCE

Sentinel Technologies Downers Grove, IL

Threat Investigation Analyst Intern

May, 2023 – August, 2023

Sentinel Technologies applies an extraordinary breadth of technical solution expertise to design, sell, deploy, and support its customers' technology needs. As a Threat Investigation Analyst, my responsibilities were to:

- Investigate security incidents using a variety of tools
 - Foundational experience with Darktrace, CrowdStrike, Mimecast, Cisco AMP, and Cylance
- Communicate with customers and internal teams to handle incidents
- Communicate with internal teams to tune alarms and tickets for each customer's environment
- Palo Alto Firewall Replacement
 - Configure new Palo Alto firewall hardware for our customers and prepare them to be shipped
- Fortis ActiveDefense Category Descriptions
 - Create a list of ActiveDefense categories and alarms, a description of them, and how each threat can be mitigated

Threat Investigation Analyst Intern

December, 2023 – January 2024

When I returned as a Threat Investigation Analyst, my responsibilities were to:

- Create and update customer communication rules for improved escalation quality
- Decommission CAN nodes that were replaced by the Palo Alto hardware I configured over the summer

Practical Skills

Security Tool Utilization

Devolutions

- SSH into sensors to restart forwarding services

Umbrella

- Add sites to a block or white list

VirusTotal

- Verify the reputation of an IP, hash, or domain

Triage

- Investigate domains for malicious files/URLs

Continued Education

Splunk Coursework

What is Splunk; Intro to Splunk; Using Fields; Visualizations; Working with Time

TryHackMe Paths

Cyber Defense Frameworks; Introduction to Cyber Security;

EDUCATION

Iowa State University Ames, IA

Expected May, 2026

Bachelor of Science in Cyber Security Engineering

Cumulative GPA: 3.02

*Projects and Relevant Education Information Available upon Request