

Cybersecurity Training Reimbursement Request

Summary

The **Agentic AI for Threat Hunting** training will increase the effectiveness of threat hunting efforts in our organization by scaling with agentic AI through “harness engineering”. This method has the potential to multiply the investigative reach of our security team.

Employee Information

- **Name:** _____
- **Job Title:** _____
- **Department:** _____
- **Manager Name:** _____
- **Date of Request:** _____

Training Course Details

- **Course Title:** Agentic AI for Threat Hunting
- **Training Provider:** Antisyphon Training
- **Course Format:** Live Virtual
- **Course Dates/Time:** June 26th 10:00am-6:00pm ET
- **Certificate of Completion:** Yes
- **CEU:** 8 hours

Total Cost

\$295

- *No Travel, Lodging, or Per Diem expenses*

Operational Impact

Minimal disruption. The course is live virtual with no off-site logistics required.

Business Justification

A useful, tested AI solution that can improve security posture, is functional in real-world threat hunting scenarios, and ready to implement.

Benefits:

- A custom-built, agentic AI threat hunting force multiplier and an experienced user
- Increased vision and depth of threat hunting efforts
- Reduced strain on security team members

Cybersecurity Training Reimbursement Request

Organizational Alignment

- Bolsters the ability to discover threats that have yet to impact the organization, while freeing security personnel to focus on resolving found issues.
- Aligns with NIST/NICE Framework: **Threat Analysis** PD-WRL-006, **Defensive Cybersecurity** PD-WRL-001

Value Vs Alternative Training

The cost of this training is around **\$35 per hour** of instruction. Training with a comparable level of instruction can cost up to **\$150 per hour**. This training enables real, constructive use of AI, not buzzword hand-waving or demos that have no bearing on everyday security needs. **12 months** of Antisyphon Training Cyber Range access for continual practice and skill development.

Skills and Knowledge Gained

- Understand and apply “harness engineering” in an agentic threat hunting system
 - Compose and operate the seven components of an agentic hunting architecture with hands-on labs
 - Formalize tacit hunting knowledge into executable, testable skills that agents can follow consistently
 - Arrange multiple agents using established orchestration patterns, and when to use which pattern
-
-

Approval

Manager: _____

Decision: Approve Deny Pending

Comments:

Signature: _____

Date: _____