

Nolan W. Thorpe

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EDUCATION

Purdue University, West Lafayette, IN

August 2022 – May 2026

Bachelor of Science in Cybersecurity | Minor in Forensic Science

Relevant Coursework: Incident Response Management, Vulnerability Analysis & Testing, Network Security, Applied Generative AI in Mobile Computing, Object-Oriented Programming, Software Development Concepts

CERTIFICATIONS

CompTIA Security+ | CompTIA CySA+ | AWS Solutions Architect | Splunk Core User

EXPERIENCE

Capital One – Cybersecurity Engineer

August 2026 - Present

Purdue University – Associate Risk Analyst

August 2025 – May 2026

- Conducted risk assessments across enterprise systems to identify vulnerabilities, misconfigurations, and compliance gaps
- Drove remediation planning and policy updates to align university systems with PCI DSS and HIPAA requirements
- Performed vendor security reviews evaluating third-party applications against Purdue's information security standards

Capital One – Cybersecurity Engineer Intern

June – August 2025

- Developed a Retrieval-Augmented Generation pipeline using Google Gemini and Python to accelerate threat intelligence retrieval for internal security teams, cutting information lookup time by ~40%
- Built an interactive phishing training simulator serving 10,000+ employees, integrating real-world attack scenarios and remediation guidance
- Awarded 2nd Place — Capital One Students & Grads Hackathon, selected from company-wide submissions

SKILLS

Security & Tools: Splunk, Wireshark, Nmap, Burp Suite, Metasploit, Nessus, Suricata, Wazuh, Velociraptor, Kali Linux

Languages: Python, Java, Bash, SQL

Platforms: AWS, Linux, Microsoft Active Directory

Frameworks: NIST CSF, MITRE ATT&CK, PCI DSS, HIPAA, ISO 27001

RELEVANT PROJECTS

- **Enterprise Detection & Response** – Built and defended a multi-segment enterprise network, deploying a layered detection stack across Windows and Linux hosts and running live incident response against simulated adversary activity using the NIST Cybersecurity Framework
- **Offensive Security Lab** – Executed full-cycle offensive engagements in a controlled lab using Kali Linux and Metasploit to identify, exploit, and document vulnerabilities across network targets
- **Digital Forensics Investigation** – Analyzed disk artifacts and network traffic with Autopsy and Wireshark to reconstruct the timeline and origin of a simulated cyberattack
- **Raspberry Pi VPN Gateway & Pi-hole** – Engineered a network-wide DNS ad blocker and VPN gateway on a Raspberry Pi 4 using Python and Linux, improving home network privacy and reducing unwanted traffic