Aditya Dindi

Cyber Security Professional

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OSCP certified College Junior with over 2 years of experience in Penetration Testing. Proficient in conducting research to properly emulate adversary actions during penetration testing, and developing comprehensive reports to fortify and optimize cybersecurity measures.

Education

University of Texas at San Antonio, TX | Bachelor of Business Administration in Cyber Security | Expected Graduation: May 2025

- > Penetration Tester on the UTSA Cyber Competitions Team NetRunners
- > Vice President and Security+ Mentor at the CompTIA Student Chapter
- > Cyber Security Lab (CSL) Red Team Operator and Infrastructure Engineer

Experience

Cyber Operations Intern, MITRE | 2021 - 2023

Army Test and Evaluation Center

- > Researched the current state of the Army's Red Team and contributed to a report outlining a 5 year roadmap for the enhancement of the Army's Testing and Evaluation (T&E) capabilities.
- Engaged in conversations with several individuals who had prior experience in similar efforts and posed relevant questions to gain a deeper understanding of the Army's current Testing and Evaluation plan.

MITRE ATT&CK Defender

- Developed a MITRE ATT&CK Defender™ training course teaching a MITRE ATT&CK Technique and its sub-techniques with detailed Threat Research and Adversary Emulation testing.
- > Created a mapping capability to showcase process flow and decision making of MITRE ATT&CK techniques. Identified various paths ATT&CK techniques can take that helps identify adversary and benign behavior to build better analytic detections.

Penetration Tester, National Guard Bureau (Contract) | April 2023 - June 2023

- > Conducted penetration testing for sensitive government networks and web applications.
- > Collaborated with cross-functional teams to analyze test results, prioritize risks, and develop appropriate mitigation strategies.
- > Prepared a detailed report outlining findings, identified vulnerabilities and remediation suggestions.

Skills

- Penetration Testing / Vulnerability Assessments
- > Programming / Scripting Languages: Java, Python, Bash
- > Security Blogs / Writeups: writeups.adityadindi.com

- Crafting Comprehensive and Impactful Reports
- > Web Development: HTML/CSS,, Git/Github/GitLab
- > Exceptional Verbal and Written Communication

Certifications

- > Offensive Security Certified Professional (OSCP)
- CompTIA Security+
- Certified Red Team Operator (CRTO) [In-Progress]

Expires: August 2025

Expected Completion Date: November 2023

Achievements

- > 2023: Collegiate Penetration Testing Competition (CPTC): Central Regional Champion (1st Place)
- > 2023: Cal Poly Pomona SWIFT: King Of The Hill (KoTH) (1st Place)
- > 2022: Collegiate Penetration Testing Competition (CPTC): Global Finalist
- 2023: Sandia National Laboratories Tracer Fire 12: (3rd Place)
- > 2022: National Centers of Academic Excellence Cyber Games (NCAE): Regionals (3rd Place)
- > 2022: Hivestorm: Nationals (4th Place)