

Aditya Dindi

Cyber Security Enthusiast

adindi369@gmail.com

adityadindi.me

www.linkedin.com/in/adityadindi

Personal Profile

An aspiring I.T. professional with an interest in cybersecurity seeking a full-time Internship for Summer of 2022, in hope to pursue a career in Cyber Security, specifically working as a SOC (Security Operations Center) Analyst.

Education

University of Texas at San Antonio, TX (August 2021 to current) (Expected Graduation: 2025 as Honors Scholar)

Bachelor of Business Administration in Cyber Security and Information Systems

Relevant Coursework: *Unlocking Cyber*: Cyber Security case studies, hands-on labs, industry tools of the trade.

Centennial High School, Frisco, TX (Graduated: May 2021 as Honors Scholar)

Relevant Coursework:

Cybersecurity: Personal Security, System Security, Network Security, Applied Cybersecurity

Computer Maintenance: Cisco Network Academy: IT Essentials

Computer Science: Java: Classes, Arrays, 2D Arrays, ArrayLists, Inheritance, Recursion

Experience

Security Researcher, Hackers Arcade (March 2021 to current) | hackersarcade.tech

Hackers Arcade is an online platform where you can learn about cyber security through excellent learning resources and challenges. It also involves security research and working on different projects that helps advance the cyber security community. Hackers Arcade contributed and is consistently contributing to the cybersecurity community by constantly teaching and uploading cybersecurity related content.

Data Center Technician, Centennial High School (August 2019 to February 2020)

Monitored the server center and constantly updated, fixed, maintained and patched technology within the data center. Fixed and maintained all school computers on a weekly basis. Helped keep all computer systems in the school available with little to no downtime.

Technical Skills

Cybersecurity Tools: Kali Linux • Nmap • BurpSuite • Wireshark • Hydra • JohnTheRipper • Metasploit • Nessus Vulnerability Scanner | *Security Writeups using these tools:* blog.adityadindi.me

Programming/Scripting Languages: Java, Python, Bash, C

Web Development: HTML/CSS, Javascript, Git/GitHub | *Github Page:* [Pyrus369](https://pyrus369.github.io)

Certifications

Microsoft Technology Associate: Security Fundamentals

Cisco Information Technologies Essentials

Pentester Tools - TryHackMe

Webbed - TryHackMe

Networking Nerd - TryHackMe

Achievements

Distinguished Presidential Scholarship (Awarded to students who display exceptional scholastic achievement in high school)

Honors Student Scholarship (Awarded to students who are part of the Honors College)

Activities and Interests

Online Hacking Platforms: *TryHackMe Rank:* Top 1%, Hackthebox, OSCP Proving Grounds, PortSwigger Web Academy.

Capture the flag competitions: PicoCTF, UTCTF, NahamCon CTF, RitsecCTF

Cyber Range: UTSA Cyber Range: *SOC Analyst Team Training:* Firewall, SIEM and SIM Monitoring | business.utsa.edu/cyber-range/

Clubs: Table Tennis, Chess, Computer Science, CompTIA Student Chapter, Computer Security Association.

Professional Development

- ❖ Learn Social Engineering From Scratch
- ❖ Practical Ethical Hacking - The Complete Course
- ❖ Learn Ethical Hacking From Scratch
- ❖ Website Hacking / Penetration Testing & Bug Bounty Hunting

Volunteer Work

Stonemere Rehabilitation center (June 2019 - Aug 2019)

Helped elderly people who were recovering from surgeries they had recently. Helped them get from place to place within the hospital, organized games and other fun events.

Lakewood Library (Jan 2018 - May 2018)

Organized books that have been recently returned to the library.

Lakewood Teen Court (Mar 2018 - Aug 2018)

Part of the jury that decided consequences for teens who committed crimes.