

Eric Turner

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SUMMARY

Experienced integration developer with over 4 years of IT experience looking to transfer skills in development and cybersecurity into a new career as a cybersecurity analyst.

EDUCATION

INDIANA UNIVERSITY-PURDUE UNIVERSITY-INDIANAPOLIS

Indianapolis, IN

Bachelor of Information Technology, Data Management

Dec 2018

Major in Information Technology; Certificate in Web Development

Cumulative GPA: 3.978/4.0; Dean's List 2016-2018; Summa Cum Laude (with Highest Distinction)

Relevant Coursework: Database Security, Info Security Fundamentals, Database Implementation and Admin

WORK EXPERIENCE

MSD OF WARREN TOWNSHIP

Indianapolis, IN

Systems Integration Developer

May 2018 – Present

- Developed and implemented over a dozen PHP web applications and SQL Server databases that have exceeded 2.62 million page views and handled in excess of \$250,000 worth of device damage fines
- Mitigated security threats and vulnerabilities in web applications through patch management, identity management and firewall rules
- Integrated 90+ custom ETL packages with Python, Visual Studio and SQL Server for extracting and ingesting data

Tech Support I

Jul 2017 – May 2018

- Resolved support tickets with strong troubleshooting skills and communicated with staff to ensure satisfaction; Completed an average of 27 tickets/week with peaks around 58 tickets/week
- Developed a custom PHP application for the "Chromedesk" tech support desk which resulted in 60% faster tracking times and ensured strict data integrity

Summer Technology Assistant

May 2017 – Jul 2017

- Collaborated with other technology specialists to deploy over 3200 Chromebook devices to high school students
- Co-ordinated with full-time technicians to provide more tech support which resulted in 21% less workload on the technicians

CVS HEALTH

Indianapolis, IN

Shift Supervisor

Sep 2016 – Sep 2017

- Led a team of six associates to provide quality customer service; Ran day-to-day operations including daily finances, product inventory and general upkeep
- Trained new associates in use of three primary technologies, and general store procedures

ACTIVITIES

BLUE TEAM – INCIDENT RESPONSE LABS: Blue Team Labs Online

Mar 2022 – Present

- Participant of Blue Team Labs Online where I have partaken in simulations for Incident Response, Digital Forensics, Reverse Engineering, Security Operations, OSINT and more

MALWARE ANALYSIS LAB

Dec 2021 – Present

- Assembled a custom malware analysis lab with 2 virtual machines using VirtualBox to investigate and detonate malware samples
- Authored 3+ blog posts to report findings on detonated malware and indicators of compromise

HACK-A-THONS / SECURITY CONFERENCES

Sep 2021 – Present

- Engaged virtually in security conventions such as H@cktivityCon 2021, RomHack CTF 2021 & SnykCon2021

RED TEAM – PENETRATION TESTING LABS: TryHackMe & HackTheBox

Mar 2021 – Present

- Conducted over two dozen vulnerability assessments in Windows/Linux Machines; Authored write-ups on exploitation methods for affected machines and services via online blog posts that have garnered 6300+ views
- Performed testing with tools for reverse engineering, forensics, static analysis, dynamic analysis and vulnerability scanning

ADDITIONAL

Technical Skills: Python, SQL, PHP, Windows, Linux, Threat & Vulnerability Management, Penetration Testing, Malware Analysis, Vulnerability Scanning, Incident Response, Digital Forensics

Certifications & Training: CompTIA Security+, PenTest+, Certified Network Vulnerability Assessment Professional; Qualys Vulnerability Management Detection & Response Certified Specialist

