

Ryan Wehrman

Driven problem solver with excellent communication skills, experience in cyber security, backend development, systems hardening, and security compliance. Exceptional team focus.

3303 61st Street
Des Moines, IA 50322

(515) 556-9089
ryannullvalue@gmail.com
ryanwehrman.com

EXPERIENCE

LCS (Life Care Services), Des Moines IA

Cyber Security Analyst February 2024 - PRESENT

Duties include: Managing our Okta tenant with 30,000+ active users. Providing professional responses to cyber security incidents. Working with various teams to implement Single Sign On (SSO) and provisioning through SCIM for better security on applications. Provide feedback and implement organization wide projects. Helped configure and maintain an Attribute Based Access Control (ABAC) standard for our applications. Ensured compliance with our SOC standards, password policies, and AI governance policies.

1JD Department of Correctional Services, Waterloo IA

Systems Administrator May 2021 - February 2024

Duties included: Providing support to Parole Officers and Directors within the First Judicial District. Working with SQL queries to develop professional reports regarding client data. Maintaining network statuses, web interfaces, SQL reports and various servers. Providing professional, accurate reports to Directors of the First Judicial District and other Districts of Iowa.

Nationwide, Des Moines IA

Application Development Intern June 2020 - July 2020

Duties included: Learning informatica, working with SQL queries to transfer data downstream on the development line. Worked on different issues within the Secretariat Development Line. Learned Agile development practices and worked on code that is in production currently.

EDUCATION

University of Northern Iowa, Cedar Falls, IA —

Bachelor of Arts in Computer Science, Emphasis in Cyber Security

August 2017 - May 2021

PROJECTS

UNISEC (UNI Security Team) Hacking — UNISEC Members Lab

Assisted the team with HackTheBox Penetration Testing strategies and preparation for NCDL (National Cyber Defense Competition) and CyberForce competitions, improved cybersecurity understanding, developed cyber attack detection skills which enforced the critical need for cybersecurity measures in business.



SKILLS

Programming and debugging in various languages.

Strong communication skills.

Commitment to job quality.

Timely, responsible work ethics.

Developing skills in penetration testing with the use of Hack The Box, TryHackMe, and more.

CODING LANGUAGES

SQL, Python, Java, HTML, C, C++, Bash, Powershell Scripting

HONORS and ACTIVITIES

2026: ROPS-RT1 by Rogue Labs

2025: Okta Certified Professional

2023: CompTia Security+ Certified

2019-2021: UNISEC: UNI Security Team "White Hat Hackers"

2020: CedarLUG (Cedar Valley Linux Users Group) President for the UNI chapter