



# James Wells

Aspiring Cybersecurity Professional

✉ Corydon, IN 47112 | @ [james@wellslabs.org](mailto:james@wellslabs.org) | 🌐 <https://fizban-stack.github.io>

## Summary

Aspiring cybersecurity professional with hands-on experience in network administration, endpoint security, and identity management through academic projects and professional roles. More information about projects that I have been working on can be found on my GitHub Site. Eager to apply a strong foundation in security principles and help to develop and implement an always evolving security configuration for your company.

## Experience

### RBR Alliance

November 2025 - Present

IT Security Administrator

Georgetown, IN

✉ <https://www.rbralliance.org>

This was the first specifically security role created at this organization. It was created in an effort to increase the agency's security posture. Primary responsibilities include:

- Installing and configuring firewalls, syslog server, and Security Onion.
- Documenting all agency networks.
- Altering Group Policy to better fit modern frameworks, for example CIS.
- Creating conditional access policies for Azure.

### RBR Alliance

April 2024 - November 2025

IT Assistant

✉ <https://www.rbralliance.org>

- **System Administration:** Managed a multi-domain environment, helping to manage three separate Active Directory domains, in two separate forests.
- **Cloud Administration:** Managed two distinct Microsoft 365 tenants, overseeing user accounts, license assignments, security policies, and application administration.
- **Network Administration:** Managed the complete network lifecycle, from running and terminating Cat5/6 cabling to the installation, configuration, and maintenance of enterprise-grade switches and routers.
- **Endpoint Security:** Enhanced endpoint security by deploying, monitoring, and managing Sophos Endpoint Detection and Response (EDR) across all company workstations and servers.
- **Help Desk:** Provided comprehensive technical support by troubleshooting and resolving complex hardware, software, and network connectivity issues for all end-users.
- **Asset Configuration and Deployment:** Configured and deployed company assets including Windows laptops, iPads, and mobile phones, ensuring seamless integration with M365 and corporate security policies.
- **Security Response:** Helped to respond to security alerts and incidents.

### Fred Smith Store Fixtures

August 2015 - April 2024

CNC Operator

Depauw, IN

✉ <https://www.fssf.us>

- **Problem-Solving and Troubleshooting:** Demonstrated strong problem-solving skills by promptly identifying and addressing root causes of machine malfunctions.
- **Record-Keeping and Documentation:** Maintained comprehensive records of production output and meticulously documented any quality issues, providing valuable insights for process improvement and decision-making.
- **Collaborative Approach:** Collaborated effectively with cross-functional teams, including engineers, supervisors, and technicians fostering a team-oriented environment focused on achieving collective goals.
- **Training and Development:** Played a key role in knowledge transfer by training new operators on the safe and efficient use of CNC machines, contributing to a skilled and capable workforce.

## Education

### Champlain College Online

April 2023 - Present (Graduation Planned for June 2026)

Cyber Security

Bachelor of Science

## Certifications and Expiration Dates

---

CompTIA Network+ ce	August 10, 2028	Microsoft Certified: Power Platform Fundamentals	N/A
CompTIA		Microsoft	
CompTIA Security+ ce	August 10, 2028	Microsoft Certified: Azure AI Fundamentals	N/A
CompTIA		Microsoft	
CompTIA Cysa+	August 10, 2028	Microsoft Certified: Security, Compliance, and Identity Fundamentals	N/A
CompTIA		Microsoft	
CompTIA Pentest+	August 10, 2028	ISC2 Certified in Cybersecurity	April 30, 2026
CompTIA		ISC2	
CompTIA SecurityX	August 10, 2028	Cisco Cyber Threat Management	N/A
CompTIA		Cisco	
Purdue University Leadership Training	N/A	Professional Web Penetration Associate (PWPA)	N/A
Purdue University		TCM Security	