

## #CONTACT

- Redacted for web version

## #SKILLS

- Self-starter
- Communication
- Data connectivity
- Disaster recovery environments
- Active Directory
- VMWare experience
- IT security policies
- Network configuration and support
- Programming logic
- Project Management

## #EDUCATION

### **Bachelor of Science in IT Cybersecurity**

Currently attending  
Walsh College  
Troy, MI

### **Associate of Applied Science Information Technology - Networking Specialist - Network Security Professional**

12/2020  
Macomb Community College  
Warren, MI

### **TestOut Security Pro Certified**

04/2018  
Macomb Community College  
Warren, MI

### **TestOut Network Pro Certified**

12/2017  
Macomb Community College  
Warren, MI

## #SUMMARY

Ambitious college graduate with an Associate degree in Applied Science as an Information Technology Networking Specialist - Network Security Professional. Eager to apply developed knowledge. Driven by a strong work-ethic, able to adapt quickly when presented with new tasks or ideas, seeking opportunities to further hone learned skills.

## #EXPERIENCE

### **Home Labs and Personal Experience**

- Create VMs in VMware Workstation. Configure network environment consisting of a Windows Server with DC, AD, and DNS roles, a Windows Server File and Print server, Windows 7/10 clients, and an Ubuntu Server using Samba NFS with group-based access control. Join all machines to domain.
- Install and configure MySQL server. Populate database with data and create relationships between database objects.
- Write HTML/CSS code for self-hosted Apache web server running on Ubuntu Server.
- Host game servers running on Ubuntu Server, and automatically back them up to a secondary drive at regular intervals using Crontab and scripts.
- Configure port forwarding on home router to allow and route HTTP, HTTPS, and game server traffic through the firewall on their respective ports, to the intended machine.
- Use Arduinos, Raspberry Pis, and similar SBCs for personal hobbyist projects and simple electronic circuits.
- Maintain and operate a 3D printer. Make modifications to 3D models when necessary.

### **IT Systems Administrator**

**Bell Fork Lift, Inc.** | Clinton Township, MI

- |         |   |
|---------|---|
| 12/2021 | • Assemble workstations to replace faulty/outdated hardware.                      |
| -       |   |
| Current | • Restore user files, essential applications, and network shares to new machines. |
|         | • Install printers and peripheral drivers.  |
|         | • Assign static IP addresses.   |
|         | • Decommission old equipment  |
|         | • Rearrange server racks, and rewire connections.                                 |

## #INTERESTS

---

Technology has always interested me with the multitude of features it incorporates into my everyday life. Screens light up my world, whether it is for entertainment, or productivity. In my free-time, I enjoy simple coding projects and working with my 3D printer. Highly influenced by pop-culture media, and tend to think that life could always use a little more humor.

- Create and modify user accounts in Active Directory.
- Assign email addresses in a local Exchange ActiveSync server.
- Working in a disaster recovery environments, using backups of PST files from a local Exchange server to restore and migrate user profiles to a new Microsoft 365 model.
- Create and manage new user accounts and in Microsoft 365.
- Create transmission rules in Microsoft 365.
- Create and deploy naming conventions for all devices on the local network.
- Set up and deploy help desk solution offered by SolarWinds, to implement better organization and ticket tracking for the IT department.
- Install and monitor SentinelOne Antivirus, and correspond with an AT&T Managed Threat Detection & Response team to mitigate and remediate found threats on the local network.
- Research managed signature solutions and create an HTML signature with inline CSS styling when pricing was costly.
- **Forklift certified:** Operate a platform lift to run cabling from an access point suspended in a storage warehouse, back to the network switch.
- Manage company mobile devices through VMware's Workspace ONE DEP solution.
- Complete company wide device upgrade; Back up apps & data, and restore backups to new phones. Wipe and decommission old phones through the company DEP.
- Create instructional guides on simple processes for end-users such as how to change domain passwords, update mobile applications, and create both localized distribution groups and inbox rules in Outlook.
- Use cyber security training solution Terranova Security to publish courses focusing on securing company data and assets, as well as best practices when using company devices.
- Utilize Checkpoint Infinity Portal email gateway to set email filtering rules, investigate possibly malicious emails caught by quarantine, and restore those that were deemed safe for use after review.
- Utilize project management skills when creating document templates for the company's new business management platform.

Chance Sabo

