Skyler Voran

Skyler.voran@gmail.com ● (313) 588-0093

Education

<u>LinkedIn - Link</u> GitHub - Link

University of Michigan Dearborn College of Engineering – Dearborn, MI

- Bachelor of Science in Computer Science (Graduation w/ Honors: April 2023)
- Bachelor of Science in CIS Math (Graduation w/ Honors: April 2023)

Henry Ford College - Dearborn, MI

• Associates of Art in Libeeral Arts (Graduated: April 2020)

Relevant Experience

Security Analyst

Naya Group LLC (September 2022-Present) - Remote

- Conducted comprehensive Tenable Nessus scans and analyzed results to identify and remediate vulnerabilities, ensuring optimal system security.
- Maintained effective communication with clients to ensure timely and accurate completion of all security tasks and deliverables.
- Created and managed our company website and social media accounts, and regularly curated and posted high-quality content.

Assistant Manager

MJR Southgate Digital Cinemas (September 2018 - Present) - Southgate, MI

- Provided exemplary customer service by promptly and securely processing cash and electronic payment refunds for patrons during checkout.
- Conducted nightly drawer counts and made daily bank deposits to ensure accurate accounting of profits.
- Efficiently managed a team of 50+ employees to ensure seamless day-to-day operations and adherence to organizational policies and procedures.
- Opened and closed the building as a keyholder.

Telecommunications Engineer Intern

Little Caesars (May 2022 - September 2022) - Detroit, MI

- Developed and executed PowerShell commands to provision phone extensions for Microsoft Teams users.
- Utilized Cisco Unified Communications Manager to configure phone lines for newly onboarded employees.
- Effectively managed and resolved tickets submitted by diverse Illitch Companies, including Comerica Park, Little Caesars Arena, and Little Caesars Enterprises.
- Skillfully terminated phone wires on punch blocks at both the Fox Theatre and Little Caesars Headquarters.

Projects

- Smartphone App Security Investigates the potential vulnerability of several cellular apps to man-in-the-middle attacks using a proxy setup on a Linux environment using Virtual Box
- A* Search A python project that solves a windy 8-puzzle with a south wind, where a priority queue is used for the frontier set, and a hash table is used for the explored set of given initial and goal states.

Skills

Languages: Java, SQL, Python, Kotlin, C++, HTML, JavaScript, CSS, C#, TypeScript

Software: Tenable Nessus, Microsoft Office (Excel, Word, etc.), PowerShell, SKOUT/Barracuda, Git/GitHub, Visual Studio, NetBeans, Android Studio