

Nathan Taylor

(734)-634-7445 • tayl1432@msu.edu • www.linkedin.com/in/nathan-taylor9/

EDUCATION

MICHIGAN STATE UNIVERSITY, *East Lansing, MI*

Graduation May 2025

- Bachelor of Arts in Information Science, focus in Human-Centered Design
- Minors: Information Technology; Computer Science; Data Visualization
- GPA: 3.8

Extracurricular Activities:

- Member of Spartan Hackers and Spartan Speak Up
- Volunteered with Spartan Day of Service: 2021 - 2023

EXPERIENCE

TABLETOP CLUB, *East Lansing, MI*

September 2021 - Present

President

- Coordinated weekly meetings of 15-20 members since the club's founding
- Fostered inclusivity by actively engaging newcomers and facilitating interactions with existing members
- Led a team of executive board members, ensuring all voices were heard and contributions valued
- Founded the club during my freshman year through thorough research and meeting all necessary requirements

MAYBURY FARM, *Northville, MI*

June 2023 - August 2023

Volunteer Gardener

- Volunteered three times a week throughout the summer, actively mulching, weeding, watering, and harvesting a garden to maintain its health and productivity
- Managed and maintained 23 garden plots within the education garden, ensuring they were presentable and productive for visiting families
- Provided oversight for parking operations during the farm's August County Fair, ensuring visitor safety

THE HOME DEPOT, *Plymouth, MI*

May 2022 - August 2022

Sales Associate

- Provided personalized assistance to customers, addressing their needs and inquiries
- Received a customer service award for exemplary service, as recognized by a satisfied customer's referral
- Maintained product stock and aisle appearance to ensure a clean and organized shopping environment, contributing to a positive customer experience
- Demonstrated flexibility by assisting in tasks in other departments as needed, ensuring smooth store operations

SKILLS

Proficient: Microsoft Office, Paint.NET

Intermediate: Python, GitHub, C++, HTML, Figma

Beginner: R Code, CSS, JavaScript