Ava Scherocman

Computer Science Student at Ohio State University

(513)-609-8320 ava@scherocman.com she/her/hers

EXPERIENCE

Teams Integrations Intern

May-August 2023

Pacific Northwest National Labs, Remote/Richland, WA

- Integrated company technical support desk chat into Microsoft Teams using Microsoft Power Platform and Bot Framework
- Designed and built Microsoft Power Platform automations to aid communication between employees
- Incorporated OpenAI's ChatGPT into Microsoft Teams for quick access

Collaboration and Power Platform Intern

May-August 2022

Interlink Cloud Advisors, Mason, OH

- Automated existing internal company processes and built tools for customers using Microsoft Power Platform software
- Built Human Resources division of company intranet using Microsoft Modern SharePoint and Power Platform software

Mobile Software Development Intern

June-August 2021

Kroger Technology, Remote/Cincinnati, OH

- Worked in Swift and SwiftUI fixing design and logical issues in the iOS version of the Kroger app
- Added maps and real-time location tracking to five hundred Kroger brand family stores across the United States
- Provided a convenient shopping experience to customers through the Kroger app's 'Store Mode'

Information Systems Intern

June-August 2020

GMi Companies, Lebanon, OH

- Wrote code in C/AL using Dynamics NAV to add new features to manufacturing production systems, including a sales deal flagging feature
- Improved program code resulting in a 6x increase in inventory system productivity

EDUCATION

Bachelor of Science in Computer Science and Engineering Ohio State University, expected May 2025

Minor in Statistics

COMPUTER SKILLS

Java, C#, C, GitHub, Git, C++, R, HTML/CSS, C/AL, Microsoft Power Automate and Power Platform, Dynamics NAV, Visual Basic.NET, Visual Basic 6, JSON/GeoJSON, Jira, Swift, ConnectWise Manage, LATEX

EXTRA-CURRICULAR ACTIVITIES Community Outreach Coordinator and Mentor, ACM-W at OSU

Volunteer, Girl Scouts of Western Ohio Member, Dance Coalition at OSU