# **Logan Mears**

loganrmears@outlook.com | (402) 953-6793 | La Vista, NE

### **Education**

University of Nebraska-Omaha | Omaha, NE Expected Graduation: December 2024 Bachelor of Science in Cybersecurity Cumulative GPA: 3.648/4.0

Minor: Computer Science

University of Nebraska-Omaha | Omaha, NE Graduation: May 2023
Bachelor of Arts in Music, *cum laude* Cumulative GPA: 3.648/4.0

Concentration: Instrumental Music Studies

### **Core Competencies**

Programming Languages: RISC-V/x86 Assembly, Bash, C, Java, Python Cybersecurity Tools: Burp Suite, Ghidra, IDA Pro, Snort, Wireshark, Nmap

Certifications: CompTIA Security+

## **Work Experience**

Hy-Vee Inc. | Omaha, NE Pricing & Data Specialist

December 2021 - Present

- Maintain and update pricing data through data entry using internal product management software
- Conduct pricing data analysis to ensure competitive pricing alignment with local competitors for products
- Facilitate communication of pricing changes to various store departments through email and inperson conversations

Assistant Manager

July 2019 - December 2021

- Assisted in managing and supervising store employees, including department staff
- Ensured excellent customer service by assisting customers and addressing their inquiries and concerns
- Monitored product placement and presentation to maximize sales

### **Projects**

Reverse Engineering Malware, UNO

March 2023 - May 2023

- Researcher
  - Collaborated within a three-person team to analyze and dissect a malware sample, gaining insights into its behavior
  - Discovered techniques to avoid the full execution of the malware sample
  - Technologies used: IDA Pro, Ghidra, HxD, PEBrowse Professional

### **Student Involvement**

NULLify | Member

January 2023 - Present

• Enhance practical cybersecurity skills through CTF competitions and cybersecurity challenges Symphonic Wind Ensemble | Principal Player August 2019 – May 2022

 Led the saxophone section by conducting section rehearsals and providing guidance to less experienced members