Andrew Rybicki

Chicago, IL, 60638 (773) 729-7795 arybicki03@gmail.com

Prospective cybersecurity student looking for relevant hands-on experience in the field of cyber. Wish to learn new skills while also developing and strengthening previous skills. Willing to work remote or in person in the Chicagoland area.

EDUCATION

DEPAUL UNIVERSITY Chicago, IL

Bachelor of Science: Cybersecurity, Computer Science Minor Honors: 4.0 GPA, Dean's List, Upsilon Pi Epsilon (Member)

Graduating June 2026

PROFESSIONAL EXPERIENCE

PANERA BREAD Bridgeview, IL

Cashier/Front of House November 2022–Present

- Operated company POS system, taking customer orders, sending order to the kitchen, and returning appropriate change
- Checked orders waiting for delivery, ensuring that order had all of the correct items
- Helped run orders to cars that the drive-thru team had pulled for efficiency
- Talked with customers in the front of the store, helped with returning dishes to the back, cleaning any spills, and ensured customer experience was as expected
- Worked in team-driven environment, helping fellow associates with tasks at hand

KOHL'S Countryside, IL

Cashier, Amazon Returns

May 2022–October 2022

- Operated company cash register, ringing customer merchandise, checking and applying rewards and coupons when appropriate, discussed benefits of company credit card
- Assisted customers who were returning an item purchased through Amazon, correctly cataloguing item, and issuing appropriate return confirmation number
- Helped in back of the store by folding and security tagging merchandise, as well as moving items in and out of storage
- Assisted fellow employees with various tasks in other departments as needed

RELEVANT SKILLS

- Proficient in MS Office (Word, Excel, PowerPoint) and Google Suite (Docs, Slides, Sheets)
- Experience working in Java with arrays, linked lists, symbol tables
- Experience in Python, creating classes as well as lists, dictionaries, and functions
- Work with Cisco Packet Tracer, creating and implementing simple network designs, including VLANs and IPv4/IPv6 addressing assigned manually and through DHCP servers