

CHRISTINA BISHOP

(585) 315-8533 | c.bishop024@gmail.com | www.linkedin.com/in/christina-bishop-

EDUCATION

B.S. Chemical Engineering, University at Buffalo, The State University of New York, Expected May 2025

- GPA: 3.829

PROFESSIONAL EXPERIENCE

IOPS IT INTERN, Regeneron, Rensselaer, NY:

May 2024 – Aug 2024

- Worked collaboratively to design a new electronic form to address data integrity concerns and facilitate the transition from paper to electronic forms.
- Leveraged Oracle to create a streamlined process that enhances user experience while ensuring data integrity concerns and meeting audit trail requirements.

PRODUCE/MEAT ASSOCIATE, Walmart Inc, Brockport, NY:

May 2021 – May 2024

- Incorporated product knowledge to provide customers with accurate information on product details and locations
- Resolved customer concerns and complaints regarding product deficiencies and other miscellaneous issues.
- Utilized available tools to assess and fulfill establishment needs, ensuring efficient product replenishment and orderly shelves.

TARGET SPORTS SPECIALIST, YMCA Camp Cory:

Jun 2021 – Aug 2021

- Created new weekly lesson plans and activities to engage campers
- Directed multiple trainings to inform counselors on safe and correct target sports procedures
- Oversaw target sports area and addressed any supply shortage and maintenance issues
- Supervised and lived with a new cabin weekly and directed campers to activities and events

PROJECTS

National Fuel – Food Waste:

Nov 2022 – May 2023

- Collaborated with National Fuel and five other students to conduct comprehensive research on the feasibility of implementing an anaerobic digester on campus to address food waste issues.
- Communicated with UB's sustainability office to collect and analyze data on annual electrical usage
- Evaluated gathered data to calculate potential cost savings and environmental impact of implementing an anaerobic digester for a Front End Engineering Design (FEED) Study
- Presented findings periodically to a group of like-minded students and presented final findings at a public poster presentation in May

TECHNICAL SKILLS

MATLAB, Simulink, Microsoft Office Suite, Oracle