

Victoria Ozymko

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Education

Northwestern University

Evanston, Illinois

- Bachelor of Arts in **Cognitive Science** and **Computer Science**

Expected June 2023

Relevant Courses

Data Structures and Algorithms, Fundamentals of Computer Programming (1 & 1.5), Cognitive Science Proseminar, Intro to Cognitive Modeling, Statistical Methods in Psychology, Research Methods in Psychology, Learning Representation and Reasoning, Language and the Brain

Experience

Victoria's Secret

Columbus, Ohio

Cybersecurity Intern

June 2022 – Sept 2022

- At the request of the VS Cybersecurity department, presented to senior executives from a third-party vendor to reveal gaps and suggest possible enhancements to their cybersecurity tool
- Discovered inappropriate business conduct and assisted with an investigation to completion
- Spearheaded a project to prevent data exfiltration through copy to USB
- Held team rotation meetings to learn about functional areas in cybersecurity
- Collaborated with others in and outside of the cybersecurity department

Drawbridge Solutions, LLC

Chicago, Illinois

Research and Computer Science Intern

June 2021 – Aug 2021

- Led a project outlining how to fill out manual sifters for environmental due diligence summaries and read through environmental due diligence reports, including Phase I ESAs
- Led a project creating a guidebook to teach future interns and employees about the environmental due diligence process and how to write an environmental due diligence summary
- Wrote a Python script to efficiently search through large databases and identify high priority files
- Created organized and comprehensive documents, including RACI charts and sandboxes, by utilizing the Microsoft Office suite
- Drafted an environmental due diligence summary for a complex site
- Created manual sifters to assist in the process of drafting environmental due diligence summaries

Undergraduate Research at Northwestern SoundLab

Evanston, Illinois

Research Assistant

Sept 2020 – Present

- Codesigned a research project involving the segmentation of conversations into meaningful parts
- Discussed research articles studying the event-indexing model and the segmentation of narrative materials
- Performed quality control checks on a Diapix Segmentation web application that allows participants to segment dialogue
- Ran participants using Prolific as an alternative to running the experiment in-person
- Restructured data from a previous experiment studying switch costs in bilingual speech into a usable format for analysis by placing boundaries on 300+ audio files using Praat
- Aligned text files created from data in Microsoft Excel with their corresponding audio files using the Montreal Forced Aligner in order to analyze switch costs within individual words

Additional Information

Certifications: Completed a Social Science and Behavioral Science Research CITI Program course

Languages: English (Fluent), Polish (Fluent), Spanish (Intermediate)

Computer Skills: MS Office and Google equivalents, Praat, Canva, Adobe Photoshop, Garageband

Programming Languages: Python, C++, Racket, HTML, DSSL2

Interests: Avid songwriter and music producer, Member of the Northwestern Badminton Club, Black belt in Shotokan Karate, Volunteer at Kicks for Cures to raise money for organizations providing support for cancer research