

# Sydney Finkelstein

Chicago, Illinois | sydneyfi@umich.edu | (773) 930- 8115

## EDUCATION

---

**University of Michigan**, Ann Arbor, MI Prospective Information Analysis Major

Anticipated Graduation: May 2025 Computer Science Minor

- Branstrom Freshman Prize for ranking in the top 5% of class GPA: 4.0/4.0
- Relevant Coursework: Programming and Data Structures, Statistics and Data Analysis

**Jones College Prep High School**, Chicago, IL

National Merit Scholarship Recipient

Graduation: June 2021

GPA: 4.0/4.0

- President of Key Club International Chapter
- Co-Founder of Women in STEM Chapter
- Captain of Varsity Girls Golf Team

## WORK EXPERIENCE

---

**MWrite Fellow** Ann Arbor, MI

*STATS 250 Writing Fellow (Teacher's Assistant)* August 2022-Present

- Hold office hours and provide feedback to students as they navigate Writing To Learn assignments
- Lead students in peer review and revision process, subsequently grading student responses

**Floriole Cafe and Bakery**

Chicago, IL

*Front of House*

May 2022-August 2022

- Greeted customers, provided descriptive menu recommendations, and collaboratively fulfilled orders
- Optimized customer experience and surpassed customer expectations in high pressure environment

**Child Care**

Chicago, IL

*Babysitter*

May 2017-Present

- Create a nurturing and safe environment for young children to play and grow
- Facilitate creative projects, make lunch and/or dinner, take kids to the park, zoo, and other outdoor venues, and guide children to clean up after themselves

## ACTIVITIES AND LEADERSHIP EXPERIENCE

---

**Circle K, University of Michigan Chapter** September 2021-Present

*Member, Technology Committee (January 2021-Present)*

- Plan, organize, and recruit for technology related volunteer events
- Manage club website in order to communicate events to members and facilitate sign-up process

**EcoData, University of Michigan**

September 2021-Present

*Member, Non-Profit Tech Consultant*

- Consulted for local mental health non-profit to streamline analysis of patient data
- Worked with team to develop a website that calculates daily water usage and impact

**MProduct, University of Michigan**

January 2022-Present

*Member*

- Participated in training cohort to learn basics of Product Management field
- Proposed and designed prototype of an app that connects college students with free events

## SKILLS

---

Software/Technical: C++, C, Python, HTML, CSS, R, Figma

Language: English (native language), Hebrew (limited proficiency), French (limited proficiency)