

# Walker “Owen” Widdis

Detroit, Michigan | [walkerwiddis@gmail.com](mailto:walkerwiddis@gmail.com) | 313-550-7588 | <https://owenwiddis.github.io/>

## Education

### **Michigan State University**

*Bachelor of Arts, Experience Architecture*

Dean’s List 5x

- Graduation Date: May 2024

## Experience

### **MSU College of Arts and Letters:** East Lansing, Michigan **June 2022 - August 2024**

*UI/UX Design and Research, Website Development and Management*

- Engaged in site-wide quality assurance remediations and inputting new content to ensure the site was error-free and up-to-date.
- Performed a site-wide accessibility audit and fixed these errors to ensure the site accommodated all users.
- Pulled site analytics and created data reports to help understand our users and their service needs.
- Collaborated on team-wide projects that required developed organizational, communication, and planning skills.
- Explored and experimented with front-end website development to gain insight into managing all aspects of a website.

### **Supino Pizzeria:** Detroit, Michigan

**May 2021 - January 2022, August 2024 - Present**

*Kitchen Staff*

### **Panera Bread:** Grosse Pointe, Michigan

**July 2020 - January 2021**

*Delivery Driver, Kitchen Staff*

## Activities

### **World Cube Association**

**April 2015 - Present**

*Competitor and Organizer*

- 2023 US National Champion Fewest Moves
- Gave an instructional and interactive seminar on the Fewest Move solving category at the 2022 North American Championship in Toronto, Canada.
- Organized official Rubik’s Cube competitions in East Lansing, Michigan (2022, 2024).
  - *Budgeting, Venue Coordination, Scheduling, Communication*

## Skills

**Software:** *HTML, CSS, JavaScript, Python, C++, Google Drive, Microsoft Suite, Adobe Suite, Figma, WordPress, Webflow*

**Design and Accessibility:** *Wireframing, Prototyping, User-Centered Design, Graphic Design, Auditing, Comparative analysis, Information Architecture, WCAG Accessibility Standards*

**Relevant Courses:** *Introduction to Programming I and II (Python, C++), Discrete Structures in Computer Science, Interaction Design, Researching Experience Architecture, Advanced Web Authoring, Digital Accessibility*