EDUCATION

University of Michigan, Ann Arbor, MI

- College of Engineering: Sophomore
- Relevant Coursework: SI 110 Introduction to Information Studies, SI 350 UX Field Research in the Public Sector, SI 422 – Needs Assessment and Usability Evaluation, and ENTR 390 – Digital Product Design
- GPA: 3.448

International Academy East, Troy, MI

- Graduated and received International Baccalaureate Diploma on July 2019
- GPA: 4.39

PROJECTS

Civic Engagement Research School of Information, Ann Arbor, MI

May 2020

- Helped construct and conduct secondary research, interviews, and surveys about Ann Arbor residents' interactions with City Hall
- Utilized UX Frameworks like affinity diagramming and empathy mapping to analyze data from research and communicated a specific insight of the research in a report organized by the research team

Headspace Heuristic Evaluation School of Information, Ann Arbor, MI

Feb. 2020

- Evaluated Headspace, a mobile meditation app, against Nielsen's 10 Heuristics for User Interface Design and documented findings in a visually appealing/clean format
- Ranked Headspace's execution of each heuristic, supported each score with thorough examples and reasoning, and provided recommendations to improve specific design elements

WORK EXPERIENCE

Program Assistant

Hikone Community Center, Ann Arbor, MI

Sept. 2019 - Nov. 2020

- Developed the literacy skills of students to improve academic prowess and instill a passion for reading
- Supervised and served as a role model to students through art/crafts, executive function, and enrichment activities

VOLUNTEERING

Summer Camp Counselor St. Thomas Catholic Church, Southfield, MI July 2019 and June 2018

- Developed activities/games and assisted in supervising 75+ camp participants
- Facilitated daily attendance and maintained periodic checks of participants' safety and health

LEADERSHIP

Student Council

International Academy, Troy, MI

Aug. 2016 – May 2019

- Organized 25+ class and school wide events including competitions, picnics, & talent shows and increased student/teacher participation and satisfaction with the use of social media and email
- Spearheaded initiative to organize informal talent show by assembling equipment and participants for 20 acts, which helped consolidate \$1000 in revenue for class funds

SKILLS

- Proficient in Microsoft Office Word, PowerPoint, and Excel
- Intermediate proficiency in C++ & MATLAB programming languages and beginner to intermediate proficiency in HTML, CSS, & JS programming languages
- 4 years of high school Spanish

ACCOMPLISHMENTS

 University Honors (2020 & 2019), Dean's List (2019), HOSA State Finalist (2018), Forensics State Qualifier (2017), and Scholar Athlete (2016)