LIZ HOWDEN

1681 Waterside Court, Ann Arbor, MI 48108 ehowden@umich.edu • (734) 369-0110 • www.lizhowden.com

EDUCATION

University of Michigan

Ann Arbor, MI

Bachelor of Science in Engineering in Computer Science

May 2022

GPA: 3.36/4.0

Coursework: Data Structures and Algorithms, Foundations of Computer Science, Discrete Math, Imagining Futures: Medicine, Artificial Intelligence, and Social Media, Introduction to Statistics and Data Analysis

PROJECT EXPERIENCE

LizHowden.com

Ann Arbor, MI

Personal Coding Project

May 2019

Self-taught HTML and CSS to develop and finish personal website to exhibit my resume

Self-Driving Cars, Drones, and Beyond

Ann Arbor, MI

Engineering Design Project Class

January 2019- May 2019

- Teamed up with other engineering students to ensure our autonomous drone flew through a maze autonomously
- Develop, change, and implement sensors, circuits, signal processing, and control algorithms on a drone
- Used C++, worked with sensors, and wrote reports to convey problems the team worked around

LEADERSHIP

University of Michigan

Ann Arbor, MI

August 2019 – Present

- Theme Resident Advisor
 - Manage a university residence hall floor of 40 diverse first year students
 - Collaborate with coworkers and supervisors to organize floor and building wide events to build community and address concerns
 - Support the needs of residents through intentional interactions and activities

Society of Women Engineers

Ann Arbor, MI

Career Fair Chair

May 2019 – Present

- Chosen through competitive application process to assist in running one of the largest career fairs at the University
- Arrange gatherings outside of designated career fair time for students to casually meet with recruiters and learn about the different companies

WORK EXPERIENCE

Engineering Advising Center

Ann Arbor, MI

Orientation Peer Advisor

May 2019 – August 2019

- Lead 1,400+ first year engineering students through summer orientation to ensure smooth transition to college by helping them choose courses, register for classes, and understand the policies and procedures of the College
- Used statistical techniques, Microsoft Excel, and C++ to interpret and analyze data to further improve orientation, course offerings, and to understand the incoming class.

ACTIVITIES

Women in Science and Engineering Residence Program

Ann Arbor, MI

Community Member

September 2018 – Present

- Chosen through competitive application process to live and learn with 100 first year students studying STEM by participating in activities and study groups
- Actively engage in seminars and coursework focusing on women in STEM careers

SKILLS