Sami Pratt

& 6269996260 ☑ sppratt@umich.edu 🛍 linkedin.com/in/samipratt

EDUCATION

University of Michigan, Ann Arbor

Bachelor of Science in Information

August 2021 - Present

- Specialization in User Experience Design, Minor in Computer Science
- Expected graduation May 2025
- Relevant Courses: SI 307: Introduction to User Experience Design; SI 339: Web Design, Development, and Accessibility; EECS 281: Data Structures and Algorithms
- Awarded James B. Angell Scholar in March 2023
- Awarded University Honors in December 2021, April 2022, and December 2022
- Awarded William J. Branstrom Freshman Prize in December 2021

WORK EXPERIENCE

University of Michigan, School of Information OAnn Arbor, MI

Instructional Aide for SI 106 Course

August 2023 - PRESENT

 Hold office hours, grade online and written assignments and exams, and help Professor and Graduate Student Instructors in discussion sections and lectures

Hilary Hamer Weddings and Events ©Los Angeles, CA

Assistant Event Coordinator

May 2023 - July 2023

- In addition to responsibilities as an intern, entrusted with overseeing the company's social media presence and operated with a higher level of autonomy, taking on more independent projects
- Increased Instagram engagement by over 100%

Intern Event Coordinator

May 2022 - August 2022

- Worked hands-on at a wide range of upscale events, including weddings, birthday parties, campaign events, and baby showers
- Responsibilities included creating design boards, preparing budget spreadsheets, composing contract proposals, coordinating sample meeting materials, and effectively managing vendors and clients throughout the planning process

Altadena Town and Country Club \odot Altadena, CA

Food Server

June 2021 - August 2021

- Provided exceptional customer service by promptly taking orders, ensuring timely delivery, and providing informed recommendations
- Fostered a positive team environment, adhering to sanitation standards and accurately keeping records of orders per club member account

SKILLS

- Programming Languages: C++, Python, JavaScript, R
- Other Tools: Figma, HTML, CSS, Linux, Mathematical Modeling, Microsoft Excel