Sami Pratt

+1 626 999 6260 | sppratt@umich.edu | linkedin.com/in/sami-pratt | Portfolio: samipratt.com

EDUCATION

University of Michigan, Ann Arbor

August 2021 - Present

Bachelor of Science in Information

- Specialization in User Experience Design, Minor in Computer Science
- Expected graduation May 2025
- Relevant Coursework: Introduction to User Experience Design; Human-Computer Interaction; Introduction to Information Ethics; Web Design, Development, and Accessibility; Data Structures and Algorithms
- Awards: James B. Angell Scholar (March 2023), University Honors (December 2021, April 2022, and December 2022), William J. Brainstorm Freshman Prize (December 2021)

Queen Mary University of London

January 2024 - Present

Study Abroad Exchange Program

• Relevant Coursework: Product Development

WORK EXPERIENCE

University of Michigan, School of Information

August 2023 - December 2023

Instructional Aide for SI 106 Course

Ann Arbor, MI

• Facilitate student learning through 2-hour weekly office hours sessions, grading online and written assignments and exams, answering questions on the class Piazza page, and helping Professor and Graduate Student Instructors during discussion sections and lectures

Hilary Hamer Weddings and Events

May 2023 - July 2023

Assistant Event Coordinator

Los Angeles, CA

- In addition to responsibilities as an intern, entrusted with working independently on projects
- Led planning process for a \$75,000 wedding with 80 guests
- Managed company's social media presence, increasing Instagram engagement by over 100%

Intern Event Coordinator

May 2022 - August 2022

- Implemented strategic planning and coordination with a 3-person team for a wide range of upscale events, including 6 weddings and rehearsal dinners of up to 300 guests, 2 campaign events, and 7 private parties
- Created design boards, managed budgets ranging from \$50,000 to \$500,000, composed contract proposals, coordinated sample meeting materials, and effectively managed vendor and client relationships throughout the planning process

SKILLS

- Programming: C++, Python, Javascript, R, HTML, CSS, Linux
- Other Tools: Figma, Canva, Mathematical Modeling, Microsoft Office, Google Workspace