MILILANI ROSARE

CONTACT DETAILS

Cell: 408-896-7131

Email: mililanirosare@gmail.com

LinkedIn: linkedin.com/in/MililaniRosare/

Portfolio: Click Here

EDUCATION

Rochester Institute of Technology Rochester, NY

- Masters: Human-Computer Interaction | December 2024
 - Concentrations: ProjectManagement & Internet of Things
 - **GPA:** 3.76
- Bachelors: New Media Interactive Development | August 2022
 - Minors: Communication, Digital Literatures and Comparative Media, Mobile Development
 - o **GPA:** 3.69

SKILLS

- Languages: JavaScript, HTML, CSS
- Tools: UserTesting, Qualtrics, Overleaf, Figma, Trello, Adobe Suite, Canva, Visual Studio Code, Microsoft 365

LEADERSHIP

- Women's Swimming and Diving
 Conference Team Member
 - Season: 2018 2023
- Public Relations Committee Head
 Women in Computing at RIT

Worked on networking events

- iSchool & IGM Student
 Ambassador
 - Worked with current and prospective students
- Center for Accessibility and Inclusion Research (CAIR)
 - August 2023 May 2024

WORK HISTORY

Graduate Research Assistant

Rochester Institute of Technology | August 2023 - May 2024

- Collected, conducted interviews, and analyzed data on UX/UI Designers about accessibility challenges
- Analyzed job applications for inclusion of accessibility keywords
- Analyzed current websites on current accessibility tools

Teaching Assistant

Rochester Institute of Technology | August 2021 - May 2023

- Collaborated with professor for upcoming material for three classes per semester
- Assisted students in projects and class assignments
- Monitored class channels daily to provide feedback

Digital UX Design & Usability

The Hartford | May 2022 - August 2022 | Internship

- Researched different agency roles within Small Commercial to create customized design
- Presented Small Commerical archetype research to Small Commercial Digital team
- Created and launched unmoderated tests to discover product's function and produce finding reports
- Designed UX SharePoint site for internal and external use

UX Research & Design

Rochester Institute of Technology | May 2021 - August 2021

- Conducted customer discovery interviews with faculty and teaching assistants about current peer evaluation tool and expectations for a new one
- Compiled feedback to determine user's needs and efficiency
- Redesigned and created a tool to assist faculty and teaching assistants for conducting peer evaluations

PROJECTS

Learning about and Designing Assistive Technology Devices for Upper-body Motor Impairment Individuals

Capstone Project | February 2024 - December 2024

- Surveyed individuals with upper-body motor impairments
- Conducted interviews to learn about various assistive technology devices and current challenges

EagleView: Usability Study

Group Project | 7 weeks

- Created heuristic evaluation report and test plan drafts
- Performed usability test with individuals through various tasks
- Compiled findings and suggestions for final report