

MARYAM SEIFELDIN

MS student in information

 mseifeld@umich.edu  248-877-2511  seifeld.in  /in/mseifeldin  /mseifeldin



EXPERIENCE

Teaching Assistant

University of Rochester

 Fall 2016 - Winter 2017  Rochester, NY

- Guided students through research-based science project assignment
- Held weekly office hours, fielded student emails, directed exam review sessions, gave two lectures in class
- Worked with instructor to construct & grade exams and quizzes
- Assigned readings & critically reviewed findings, method, and design of the paper with independent study student every week

Graduate Research Assistant

University of Rochester

 Fall 2014 - 2017  Rochester, NY

- Designed and directed research on the effects of social perception on language processing
- Designed experimental interfaces in Qualtrics and HTML/JavaScript
- Published experiments on Mechanical Turk and performed statistical analyses in R
- Trained and managed undergraduate research assistants

Undergraduate Research Assistant

University of Michigan

 Fall 2012 - 2014  Ann Arbor, MI

- Designed EEG honors thesis using ePrime and MATLAB

PROJECTS

Contextual Inquiry Consulting

University of Michigan Center for Sustainable Systems

 September - December 2018

- Led class team in audit of UMich CSS shared drive and data practices
- Conducted interviews, wrote affinity notes, constructed affinity wall
- Performed formal analysis to develop recommendations, presented and wrote them up for client (writeup available on website)

UMich Student Resource Wiki Prototype

University of Michigan

 September - December 2018

- Developed website prototype for student wiki site
- Surveyed current students about their needs in the University bureaucratic system & analyzed results to hone prototype
- Developed personas, storyboards, sketches, and paper prototype
- Completed hi-fi prototype in InVision Studio (available on website)

EDUCATION

Masters of Science in Information

University of Michigan

 2020 exp graduation  Ann Arbor, MI

PhD work in Brain & Cognitive Sciences

University of Rochester

 2014-2017  Rochester, NY

B.A., Honors: Linguistics; Biopsychology, Cognition, and Neuroscience

University of Michigan

 2014  Ann Arbor, MI

COURSEWORK

Computational Methods
Graphic Design Behavioral Methods
Intensive Programming

PROGRAMMING

Python, R, HTML, CSS, git ●●●●●

MATLAB, Jupyter Lab, JS ●●●●●

SQL, LaTeX ●●●●●

DESIGN DEVELOPMENT

competitive analysis prototyping
wireframing storyboarding

RESEARCH

Contextual Inquiry Usability Testing
Experimental Design Affinity walls
Qualitative Analysis Mechanical Turk
Quantitative Analysis

SOFTWARE

Adobe Creative Suite InVision