MARYAM SEIFELDIN

MS student in information

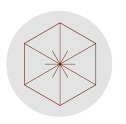
mseifeld@umich.edu

4 248-877-2511

% seifeld.in

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 guizzes
- 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

- 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

Example 2018 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

Data Analysis

Behavioral Methods

Intensive Programming

PROGRAMMING

Python, R, HTML, CSS, git

00000

MATLAB, Jupyter Lab, JS

SQL, LaTeX



SKILLS

PANDAS Hadoop & Spark

NLP

Machine Learning AWS

RESEARCH

Regression Analysis

Cognitive Theory

Experimental Design

Qualitative Analysis

Mechanical Turk

Quantitative Analysis

SOFTWARE

Adobe Creative Suite

InVision