

## PhD Student · Information Science

University of Michigan, Ann Arbor, MI

■ nkarizat@umich.edu | ★ www.nadiakarizat.com | ▶ @mangoesandtea

Education	
University of Michigan School of Information	Ann Arbor, MI
PHD Information Science	2022 - present
<ul> <li>Advisor: Dr. Nazanin Andalibi</li> <li>Marginality in Sociotechnical Systems Research Lab (MiSTS)</li> <li>Social Media Research Lab (SMRL)</li> </ul>	
University of Michigan	Ann Arbor, MI
MS Health Informatics	2021
Masters thesis advisor: Dr. Nazanin Andalibi	
University of Michigan	Ann Arbor, MI
MS Urban and Regional Planning	2021
University of Michigan	Ann Arbor, MI
BA ENGLISH LANGUAGE AND LITERATURE	2018
Minor in Arab and Muslim American Studies	
Research Interests	
Arab, Southwest Asian and North African Diaspora; Body Autonomy; Clinical health; Compassionate studies; Diaspora Studies; Digital Archives; Health Information practices; Marginalization; M Mobile health applications; Online Communities; Online Dating; Reproductive Health; Sexua Stigma; Surveillance; Technocultures of Consent; Values; Weight-Related Technologies; Well-Body Stigma; Surveillance; Technocultures of Consent; Values; Weight-Related Technologies; Well-Body Stigma; Surveillance; Technocultures of Consent; Values; Weight-Related Technologies; Well-Body Stigma; Surveillance; Technocultures of Consent; Values; Weight-Related Technologies; Well-Body Stigma; Surveillance; Technocultures of Consent; Values; Weight-Related Technologies; Well-Body Stigma; Surveillance; Technocultures of Consent; Values; Weight-Related Technologies; Well-Body Stigma; Surveillance; Technocultures of Consent; Values; Weight-Related Technologies; Well-Body Stigma; Surveillance; Technocultures of Consent; Values; Weight-Related Technologies; Well-Body Stigma; Surveillance; Technocultures of Consent; Values; Weight-Related Technologies; Well-Body Stigma; Surveillance; Technocultures of Consent; Values; Weight-Related Technologies; Well-Body Stigma; Surveillance; Technocultures of Consent; Values; Weight-Related Technologies; Well-Body Stigma; Surveillance; Technocultures of Consent; Values; Weight-Related Technologies; Well-Body Stigma; Surveillance; Technologies; Well-Body Stigma; Surveill	emory; Mental Health; l Health; Social media;
Skills	
QUALITATIVE RESEARCH Interviews, Miro, Figma, CAQDAS (e.g. Dedoose, NVivo)	
QUANTITATIVE RESEARCH Python, SQL, JavaScript, Surveys	
<b>OTHER</b> Tableau and Data Visualization, Research Design, Prototype Development and Product Design	n, Project Management
Professional Experience	
2022-Now UMSI Merit Scholar, University of Michigan School of Information	
2020 <b>REMS Fellowship</b> , University of Michigan School of Information	
2020 Graduate Student Instructor, Middle East Studies, University of Michigan	
2018-2020 Graduate Student Instructor, American Culture, University of Michigan	
Publications	

# PEER-REVIEWED JOURNAL PUBLICATIONS

[J2] **Nadia Karizat** and Nazanin Andalibi. 2023. "I like to See the Ups and Downs of My Own Journey": Motivations for and Impacts of Returning to Past Content About Weight Related Journeys on Social Media. Proc. ACM Hum.-Comput. Interact. 7, CSCW1, Article 61 (April 2023), 41 pages. https://doi.org/10.1145/3579494

[J1] **Nadia Karizat**, Daniel Delmonaco, Motahhare Eslami, and Nazanin Andalibi. 2021. Algorithmic Folk Theories and Identity: How TikTok Users Co-Produce Knowledge of Identity and Engage in Algorithmic Resistance. Proc. ACM Hum.-Comput. Interact. 5, CSCW2, Article 305 (October 2021), 44 pages. https://doi.org/10.1145/3476046 \*Honorable Mention Award for Best Paper

# Awards, Fellowships, & Grants \_\_\_\_\_\_

2022	UMSI Merit Scholar, University of Michigan School of Information	
2021	Best Paper Honorable Mention for [J1], ACM CSCW	
2021	Margaret Mann Award, University of Michigan School of Information	
2021	Rackham Graduate Student Research Grant for [J2], Rackham Graduate School	\$ 1500
2021	UMSI MTOP Research Grant for [J2], University of Michigan School of Information	\$ 1500
2020	<b>UMSI Diversity Equity and Inclusion Grant for [J1]</b> , University of Michigan School of Information	\$ 500
2020	REMS Fellowship, University of Michigan School of Information	\$ 10,000

#### Presentations \_\_\_\_\_

#### INVITED TALKS

Spring 2023. Algorithmic Folk Theories and Identity. Invited Talk: INSC 598 C: Social Computing, University of Washington.

# Teaching Experience \_

<sup>\*</sup> Race and Ethnicity Course; \* Upper Level Writing Course

Fall 2020	AMCULT 215: Introduction to Arab American Studies *, Graduate Student Instructor	University of Michigan
Winter 2020	MIDEAST 315: Introduction to Arab Culture *+, Graduate Student Instructor	University of Michigan
Fall 2019	AMCULT 205: Motor Nation: Car Cultures, Race and Gender *, Graduate Student Instructor	University of Michigan
Winter 2019	AMCULT 311: Race and Broadway Musicals *, Graduate Student Instructor	University of Michigan
Fall 2018	AMCULT 201: American Values *, Graduate Student Instructor	University of Michigan

# Research Experience \_\_\_\_\_

#### **University of Michigan School of Information**

Ann Arbor, MI

Advisor: Dr. Nazanin Andalibi

Apr. 2023 - Present

• Pre-Candidacy Project: U.S. Arab and Southwest Asian and North African (SWANA) Diaspora's Technocultures of Consent: The Case of Online Dating Apps

## **University of Michigan School of Information**

Ann Arbor, MI

PRINCIPAL INVESTIGATOR: DR. NAZANIN ANDALIBI

Feb. 2020 - Present

- Project: Imagined Uses of Emotion Artificial Intelligence (EAI) as portrayed in patents
- Project: Perceived Benefits and Risks of EAI use in Healthcare

## **University of Michigan School of Information**

Ann Arbor, MI

Advisor: Dr. Nazanin Andalibi

Aug. 2020 - May 2021

• Master's Thesis: ""I like to see the ups and downs of my own journey": Motivations for and Impacts of Returning to Past Content about Weight Related Journeys on Social Media."

## **University of Michigan School of Information**

PRINCIPAL INVESTIGATOR: DR. NAZANIN ANDALIBI

Ann Arbor, MI May. 2020 - Aug 2020

• Projects: TikTok users' algorithmic folk theories around the interplay between identity and algorithms

# Outreach & Professional Development \_\_\_\_\_

# PEER REVIEW

\* Special Recognition for Outstanding Reviews

ACM CHI Conference 2022\*, 2023\*

## PROFESSIONAL MEMBERSHIPS

Arab American Studies Association
Association for Computing Machinery Member since 2020