PhD Candidate
Department of Computer Science
Northwestern University
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Research Interests

I specialize in using Human-Computer Interaction (HCI) methodologies to design and evaluate user-centered technologies. My research focuses on co-designing machine learning solutions for healthcare, emphasizing the end user's perspective.

Education

Expected 2026 Northwestern University, Evanston, IL

Doctor of Philosophy (PhD), Computer Science, McCormick School of Engineering; GPA: 3.9/4.0

Advisor: Dr. Maia L. Jacobs

Research track: Human-Computer Interaction (HCI) / Interfaces

2023 Northwestern University, Evanston, IL

Master of Science (MS), Computer Science, McCormick School of Engineering; GPA: 3.9/4.0

2021 Northeastern Illinois University, Chicago, IL

Bachelor of Science (BS), Computer Science, College of Business and Technology; GPA: 3.8/4.0

2017 Harold Washington College, Chicago, IL

Associate in Arts (AA), General Studies; GPA: 3.8/4.0

Honors and Awards

2023 - 2026 National Science Foundation (NSF) Graduate Research Fellowship (GRFP)

2022 Segal Design Research Cluster Fellowship

2022 Northwestern University (NU) Social Justice Mini Grant

2021 Northeastern Illinois University (NEIU) Computer Science Scholarship

2020 Abraham Lincoln Civic Engagement Award

2020 Ronald E. McNair Scholar

2018 - 2020 The National TheDream.US Scholarship

Research Funding

Understanding the connection between youths' mental wellbeing needs and educational challenges during the pandemic. *Northwestern's Office of Diversity and Inclusion Social Justice Mini Grant*, 2021-2022 (\$2,500 USD).

Publications

Peer-Reviewed

Ulloa, M., Kamali N., Fernandes G., Soyemi, E., Beltzer M., Alshurafa, N., Jacobs, M., Publications "Patients' Expectations of ML-driven JITAI Support for Maternal Stress Management" CHI conference on human factors in computing systems. Yokohama, Japan, April 26 -May 1, 2025 [UNDER REVIEW]

> Cruz, S., Lu, C., Ulloa M., Redding, A., Hester, J., Jacobs, M. "Perceptions of Wearable Health Tools Post-COVID 19 in Low-income Latine Communities" JMIR mHealth and uHealth (JMU). USA, January 26, 2024.

> Ulloa, M., Rothrock, B., Ahmad F., Jacobs, M. "Invisible Clinical Labor Driving the Successful Integration of AI in Healthcare." Frontiers in Computer Science. USA, December 1, 2022.

Workshop

Ulloa, M., Fernandes, G., Kamali, N., Soyemi E., Beltzer M., Kaveladze, B., Alshurafa, papers N.; Jacobs, M., "Co-Designing Patient-Facing Machine Learning for Prenatal Stress Reduction" 2024 CSCW: he 26th ACM Conference On Computer-Supported Cooperative Work And Social Computing - Supporting User Engagement in Testing, Auditing, and Contesting Al. Minneapolis, MN, October 14 - 18, 2024.

Ulloa, M., Fernandes, G., Kamali, N., Soyemi E., Beltzer M., Kaveladze, B., Alshurafa, Invited talks N.; Jacobs, M., "Co-Designing Patient-Facing Machine Learning for Prenatal Stress Reduction" 2024 CRA WP IDEALS. Minneapolis, MN, April 13, 2024.

Research Ulloa, M., Cherukuru, N., "User Experience (UX) of Advanced 3D Data Visualization Posters Software" U.S. National Science Foundation (NSF) National Center for Atmospheric Research (NCAR). Boulder, Colorado, USA August 7, 2024.

> Ulloa, M., Kamali N., Fernandes G., Soyemi e., Beltzer M., Kaveladze B., Alshurafa N., Jacobs, M., "Co-Designing Patient-Facing Machine Learning for Prenatal Stress Reduction" The International Society for Research on Internet Interventions (ISRII). Limerick, Ireland, June 2 - 5, 2024.

> Ulloa, M., and Jacobs, M., "Embedding Mental Health Support into Community CS Programs" 2023 CRA WP Grad Cohort Workshop for Women. San Francisco, California, USA, April 22, 2023.

> Ulloa, M., and Jacobs, M., "Embedding Mental Health Support into Community CS Programs" 2022 Lambert Conference on the Future of Human Computer Interaction + Design. Evanston, Illinois, USA, October 24, 2022.

> Ulloa, M., Clark, S., Hatheway B., Weber J., Foust E., Wasson S., Ho Y., "Developing a Real-Time Weather Museum Touchscreen" The National Center for Atmospheric Research: SIParCS and NCAR-Wyoming Presentations. Boulder, Colorado, USA July 29, 2020.

> Ulloa, M., Clark, S., Hatheway B., Weber J., Foust E., Wasson S., Ho Y., "Developing a Real-Time Weather Museum Touchscreen" The National Center for Atmospheric Research Poster Presentations. Boulder, Colorado, USA, July 30, 2020.

> Ulloa, M., Clark, S., Hatheway B., Weber J., Foust E., Wasson S., Ho Y., "Developing a Real-Time Weather Museum Touchscreen" UCLA National McNair Conference. Los Angeles, California, USA, July 29-31, 2020.

> Ulloa, M., Garcia J., Salem M., Gomez C., Adler R. F., Iacobelli F., Trana R. "Creating a Large Cyberbullying Dataset from Multiple Sources to Improve the Accuracy of Cyberbullying Classifications" 2019 SACNAS The National Diversity in STEM Conference. Honolulu, Hawaii, USA October 30 - November 3, 2019.

Garcia J., **Ulloa, M.**, Salem M., Gomez C., Adler R. F., Iacobelli F., Trana R. "Cyberbullying classification: Semantic Analysis of Text in Shared Image Memes" *2019 SACNAS The National Diversity in STEM Conference*. Honolulu, Hawaii, USA October 30 - November 3, 2019.

Garcia J., Salem M., **Ulloa, M.**, Gomez C., Adler R. F., Iacobelli F., Trana R. "Creating a Large Cyberbullying Classification: Analysis of Text in Social Media Memes" *11th Annual SCSE Student Research Symposium*. Chicago, Illinois, USA, September 27, 2019.

Related Work Experience

09/2021 - Graduate Human-Computer Interaction (HCI) Researcher

Present Northwestern University (NU), Evanston, IL

- Developing expertise primarily in qualitative research methods and frameworks (e.g., interviews, usability studies, thematic analysis, affinity diagrams, storyboards)
- Collaborating with principal investigator/PhD advisor, other research assistants, clinicians, health behavior scientists, and machine learning scientists
- Defining research plans, collecting reliable data, as well as analyzing and distilling its insights with experts and lay audiences
- o Identifying user needs, perspectives, goals, expectations, obstacles, and motivations
- Authoring research proposals, grant applications, manuscripts, and protocols with research team
- Actively improving research skills via symposiums, research talks, literature review training, writing workshops and courses
- Attend lab meetings with principal investigator, other graduate researchers and visitors and contribute to research discussions

05/2024 - Graduate User Experience (UX) Researcher

08/2024 U.S. National Science Foundation (NSF) National Center for Atmospheric Research (NCAR) (NSF NCAR), Boulder, CO

- Conducting exploratory-primary research (such as interviews) and secondary research (such as literature reviews)
- Applying UX methodologies (i.e., Jobs-to-be-done, JTBD theory) to understand end user needs, preferences, and pain points with advanced data visualization software tools
- Effectively engaging with stakeholders, ensuring a deep understanding of their needs, concerns, and feedback in the context of UX research
- Performing user interviews, data transcription and analysis to deliver insights and recommendations to the team and organization
- Demonstrating strong verbal and written communication skills, including empathetic listening
- Applying analytical skills to interpret research data, identify trends, and draw actionable conclusions
- Actively contributing to weekly professional development workshops on topics such as science communication, leadership training, proposal writing, and data management and visualization
- Synthesizing research findings and delivering oral and poster presentations to the NSF NCAR community

03/2021 - Instructor and research collaborator

Present We All Code (WAC), Chicago, IL

- Teaching six-hour workshops on programming fundamentals to youth (ages 7 18) in person or virtually
- Attending meetings with the organization's founder to develop student engagement strategies and improving learning experiences of the students
- O Design recruitment materials, newsletters, write grants and communications
- Arrange classroom for effective learning, welcome students and their families, and manage team of mentors
- Maintain class equipment (e.g., robots and laptops)
- O Distill leanings from team retro to improve future courses

08/2019 - Computer Science Peer Leader

05/2021 Northeastern Illinois University (NEIU), Chicago, IL

- Lead weekly virtual and in-person workshops on programming I and II concepts for first-year undergraduate students
- Collaborated with other peer leaders and faculty in optimizing programming workshops
- Guided students to campus resources and external opportunities
- O Participated in combined virtual and in-person Peer Leader training
- O Demonstrated strong communication, leadership, and organizational skills

05/2020 - **Software Engineer Intern**

08/2020 U.S. National Science Foundation (NSF) National Center for Atmospheric Research (NCAR) (NSF NCAR), Boulder, CO

- Developed a new touchscreen interface that displays real-time weather data to deliver a user- friendly and educational kiosk application to be installed at NCAR's Mesa Lab and NCAR Wyoming Supercomputing Center
- Lead virtual user interviews and communicate with stakeholders with the goal of gathering application requirements
- Took an active role in team meetings, engaging with all parties and transcribing detailed notes of plans, decisions and options discussed
- O Participated in ten weekly science communication workshops while engaging in group and team building discussions
- Gave a poster and oral presentation to the NCAR and National Oceanic and Atmospheric Administration (NOAA) scientific community

08/2019 - Computer Science Society President

05/2021 Northeastern Illinois University (NEIU), Chicago, IL

- Attended meetings with faculty advisor and other officers on implementation of studentled biweekly workshops
- O Led team responsible for maintaining the society's website
- O Designed informative recruitment materials for workshops
- Coordinated workshops provided by a team of officers on tools such as GitHub and JavaScript fundamentals

Research projects

01/2022 - Co-designing patient-facing machine learning for prenatal stress reduction

Present Northwestern University (NU), Evanston, IL

- Examine ways pregnant people want to interact with next-day machine learning stress predictions, explanations, and recommendations
- Lead 20 co-design design sessions with a diverse population of patients
- O Develop innovative co-design approaches to engage research participants virtually
- Design a storyboards of the patient-facing DST that visualizes distinct layers of machine learning, such as predictions, explanations, bias, uncertainty and risk
- Conduct usability testing to assess the functionality of the application
- O Carry out independent literature review on user-centered design for health technology
- O Analyze interview and survey data to distill findings via manuscripts and presentations

12/2022 - Technology-enabled prevention service for at-risk youth

Present Northwestern University (NU), Chicago, IL

Principal investigator: Ashley Knapp, PhD

- Iteratively design and evaluate a technology-enabled prevention service for anxiety with youth and community partners
- Perform literature review on elements to incorporate in digital mental health tools in order to support wellness of adolescents
- Collaborate with research team across distinct domains on design of the mental health web application being developed

03/2022 - Design of Digital Tools for Youth Mental Well-being

Present We All Code, YWCA (WAC), Chicago, IL

- Leading longitudinal participatory design studies with students from local non-profit organizations offering free programming resources to youth from diverse backgrounds
- Identifying the social support and mental health needs of students and how digital interventions can support those needs
- Designing Community-Based Participatory Research (CBPR) interventions with participation from students (ages 12 18)

01/2022 - Iterative design of clinician-facing machine learning tools

11/2022 Northwestern University (NU), Evanston, IL

- Assessing user experience following a machine learning pilot in Northwestern Medicine's Electronic Health Record
- Leading qualitative semi-structured interviews with end-users (clinicians and members
 of the technical team) involved in the development of AI tool used to identify patients
 with advanced heart failure
- o Independently coding themes from audio-recordings and discussing with research team
- The overarching goal of this work is to inform the integration of Al-powered tools into medical settings, with a focus on how to overcome sociotechnical challenges

05/2019 - Improving the accuracy of cyberbullying algorithmic classifications

11/2019 Northeastern Illinois University (NEIU), Chicago, IL

- Applied text classification algorithms that identified text as harmful or non-harmful with 87% accuracy
- Used Python scripts to retrieve and classify new socially relevant text images from existing datasets
- Engaged in weekly career development workshops
- Researched various subjects that were related to the project and presented information to mentors and team
- Presented findings at SACNAS National Conference and NEIU's Student Center for Science Engagement Symposium

Related Skills

Programming Java, Python, HTML, CSS, SQL

UX Tools NinjaMock, Figma, Miro

Version Control GitHub

Languages English, Spanish

Service

Conference Reviewer — ACM CHI: Conference on Human Factors in Computing Systems 2024

Service Reviewer — ACM TOCHI: Transactions on Computer-Human Interaction 2024

Reviewer — ACM CHI: Conference on Human Factors in Computing Systems 2023 **JEDI** (Justice, Equity, Diversity, & Inclusion) **Ambassador** — UbiComp/ISWC 2023

Volunteer — ACM IDC: Interaction Design and Children 2023

University NU The Graduate School Office of Diversity and Inclusion (ODI) Diversity Peer Mentor

Service NU Future of Health and Computing Collective (FHCC) — Student Committee

NU CS Graduate Women in Computing (GWiC) — Board Member

NU CS PhD Student Visit Day — Planning Committee

NU SROP Pathways to the Professoriate & Navigating Graduate School — Panelist

NU CS PhD Student Visit Day — Planning Committee

NU Computer Science Social Initiative (CSSI) — Board Member

NEIU Alumni Panel — Panelist

NEIU SCSE, TRIO, and McNair Graduate School Panel — Panelist

Community We All Code

Service Pancreatic Cancer Action Network

Chicago Canine Rescue Cornerstone Autism Services

Friendship Center

Northeastern Illinois University Food Pantry

Leukemia & Lymphoma Society

Lurie Children's Hospital

Press

2024 PhD Student Spotlight: Mara Ulloa

- 2024 The Al Will See You Now
- 2023 Patient-Focused Al System Seeks to Reduce Stress during Pregnancy
- 2023 Building Mentoring Relationships and Peer Networks at CRA-WP Grad Cohort for Women
- 2022 Supporting Mental and Emotional Health Within Computer Science Education
- 2022 Mara Ulloa Awarded NSF Graduate Research Fellowship
- 2020 CS major Mara Ulloa named Lincoln Academy Student Laureate

Affiliations

Center for Advancing Safety of Machine Intelligence (CASMI)

Computer Science Society

McNair Scholars Program

Phi Theta Kappa Honor Society

Society for Advancement of Chicanos/Hispanics & Native Americans in Science (SACNAS)

The Lincoln Academy of Illinois

Student Mentoring

Niharika G. Menon, MS Computer Science (Northwestern University, class of 2024) Elizabeth Soyemi, BA Public Health (Brown University, Class of 2026)