Abraham Mhaidli

Curriculum Vitae

Education

Exp. 2022 **PhD in Information Sciences**, *University of Michigan, School of Information*.

2017 Bachelor of Arts in Computer Science w/Minor in Neuroscience, Grinnell College.

Research Statement

I am a mixed methods researcher whose interests lie in the intersection of technology, society, and ethics. I am particularly interested in studying the ethical issues in extended reality contexts (including VR, AR, MR), and understanding how to help developers make more ethical, less harmful, XR technologies.

Skills

Methods Interviews, Focus Groups, User Studies, Experiments, Survey, Ethical Impact Assessments, Privacy Impact Assessments

Programming Python, Java, C, C++, Scheme, R, HTML

Software Hammer Editor, LaTeX, GitHub, Linux Command Line, MS Word, MS Excel, MS Powerpoint, Google Docs, Google Slides, Google Sheets, nVivo

Languages English (native), Spanish (native), French (High School level)

Publications

- 2020 Advertising In Mixed Reality: A Cause For Concern (**Abraham Mhaidli**, Florian Schaub) Ethics of MR Workshop for CHI Conference on Human Factors in Computing Systems 2020 (CHI)
- 2020 Privacy Impact Assessments for Digital Repositories (**Abraham Mhaidli**, Jordan Cundiff, Libby Hemphill, Florian Schaub, Andrea Thomer) *International Digital Curation Conference* (IDCC 2020) (Accepted, awaiting to be published)
- 2020 Listen Only When Spoken To: Interpersonal Communication Cues as Smart Speaker Privacy Controls (Abraham Mhaidli, Manikandan Kandadai Venkatesh, Yixin Zou, Florian Schaub) Proceedings on Privacy Enhancing Technologies (PoPETS) 2020 Issue 2
- 2019 'We can't live without them!": App Developers' Adoption of Ad Networks and Their Considerations of Consumer Risks (**Abraham Mhaidli**, Yixin Zou, Florian Schaub) *Fifteenth Symposium on Usable Privacy and Security* (SOUPS)
- 2019 It's My Data! Tensions Among Stakeholders of a Learning Analytics Dashboard (Kaiwen Sun, Abraham Mhaidli, Sonakshi Watel, Christopher A Brooks, Florian Schaub) Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (CHI)
- 2018 "I've Got Nothing to Lose": Consumers' Risk Perceptions and Protective Actions after the Equifax Data Breach (Yixin Zou, **Abraham Mhaidli**, Austin McCall, Florian Schaub) Fourteenth Symposium on Usable Privacy and Security (SOUPS)

- 2018 Keeping a Low Profile? Technology, Risk and Privacy among Undocumented Immigrants (Tamy Guberek, Allison McDonald, Sylvia Simioni, Abraham Mhaidli, Kentaro Toyama, Florian Schaub) Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (CHI)
- 2016 Energy profiling with Alpaca (Logan Goldberg, Joel Katticaran, Abraham Mhaidli) In Companion Proceedings of the 2016 ACM SIGPLAN International Conference on Systems, Programming, Languages and Applications: Software for Humanity (SPLASH)

Under Review

2020 Identifying Manipulative Advertising Techniques in XR Through Scenario Construction (Abraham Mhaidli, Florian Schaub) Under Review for the 2021 CHI Conference on Human Factors in Computing Systems (CHI)

Awards

- 2018 **Distinguished Paper Award** for "I've Got Nothing to Lose": Consumers' Risk Perceptions and Protective Actions after the Equifax Data Breach (Yixin Zou, Abraham Mhaidli, Austin McCall, Florian Schaub) Fourteenth Symposium on Usable Privacy and Security (SOUPS)
- 2018 Best Paper for Keeping a Low Profile? Technology, Risk and Privacy among Undocumented Immigrants (Tamy Guberek, Allison McDonald, Sylvia Simioni, Abraham Mhaidli, Kentaro Toyama, Florian Schaub) Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (CHI)

Work Experience

Summer 2019 **UX Research Intern**. Facebook. Menlo Park.

UX Summer Research intern at the Ads Business Integrity team for Facebook.

- Planned, organized, and ran a 12-week qualitative study to investigate user interactions with post-purchase feedback surveys. Project was completed successfully and many useful insights were delivered to relevant product teams.
- Quickly learned to acclimatize to novel corporate environment
- Interacted with various stakeholders to conduct an optimal study that met all of their needs.

Fall 2018; Graduate Student Instructor, University of Michigan, Ann Arbor.

Fall 2019; Teaching instructor for a beginning and intermediate undergraduate level programming courses.

- 2020
- Winter, Fall Taught undergraduate and graduate programming courses, including: SI 206: Data-Oriented Programming (Fall 2018, Winter 2020); SI 106: Programs, Information and People (taught Fall 2019); and SI 506 (Fall 2020)
 - Held weekly discussion sections to conduct practice problems and explain course concepts.
 - Held weekly office hours to further explain concepts to students.
 - Provided feedback on course syllabus, homeworks, problems, and other course materials.
 - Crafted problem sets and lab exercises.
 - Graded homework problems and exams for students.

2017–2019 Graduate Student Research Assistant, University of Michigan, Ann Arbor.

Graduate student research assistant aiding in numerous research projects for faculty at University of Michigan.

- Worked on many different projects as a research assistant for various faculty at University of Michigan. Products included a qualitative study examining how latinx immigrants navigated technology in their daily lives; building and evaluating novel smart speaker privacy controls; studying consumer's attitudes and actions following the Equifax data breach; examining stakeholder attitudes and perceptions of new learning analytics software; and conducting a privacy impact assessment (PIA) on a proposed research credentialing system.
- Tasks included planning and leading research projects; conducting experiments; conducting user studies; planning and leading privacy and security trainings for latino communities; conducting qualitative interviews; aiding in qualitative analysis; conducting privacy impact assessments; and paper writing.

Summer 2016 Summer Research Assistant, Grinnell College, Grinnell.

Summer research assistant at Grinnell College

- Worked alongside Dr Charlie Curtsinger and other research assistants on developing a new type of energy profiler.
- Developed 'ALPACA', a prototype energy profiler that energy audits programs utilizing linear regression models along with regularly spaced power intervals, using PAPI Tools and the intel RAPL framework.

2015; 2017 Computer Science Mentor, Grinnell College, Grinnell.

Mentor for computer science courses at Grinnell College.

- Helped students understand concepts, solve problems, and deal with difficulties in computer science courses.
- Organized student mentor sessions to further explain concepts to students.

Service

2019–2020 **Doctoral Executive Committee**, *University of Michigan*, Ann Arbor.

Member of the student Doctoral Executive Committee (DEC)

- DEC is the representative voice of all PhD students at University of Michigan's School of Information for departmental affairs.
- In charge of organizing social events and creating committees to address departmental issues; independently created a reading group to discuss and reduce stigma around mental health issues in higher education; represented students voices at various departmental meetings

2017-Present SPI Lab Member, University of Michigan, Ann Arbor.

Member of the Security Privacy Interaction (SPI) lab at University of Michigan

- SPI Lab is a lab dedicated to promoting and improving privacy research and awareness.
- Activities in this lab included providing feedback on research projects; assisting members with research projects; helping with logistical aspects of meetings; and helping organize privacy related events (such as Privacy Day).

2019-Present Research Mentor, University of Michigan, Ann Arbor.

Mentored various students in several research projects

- Mentored 2 undergraduate and 5 masters students in a series of 4 research projects.
- Research projects included carrying out experiments to determine effectiveness and permissibility
 of VR advertising; analyzing the suitability of ethical impact assessments for XR technologies;
 analysing privacy policies of AR apps; and examining how to meaningfully ask for consent in XR
 environments.
- Tasks included working alongside students to set up a research plan and outline; teaching students how to conduct research; providing feedback on work done.

2020 - External Reviewer, University of Michigan, Ann Arbor.

Present Reviewed paper submissions for various journals and conferences.

- o ACM Conference on Human Factors in Computing Systems (CHI): 2021
- ACM Conference on Computer Supported Coooperative Work and Social Computing (CSCW): June 2020
- o ACM Conference on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT): 2020