Maxwell Keleher Curriculum Vitae

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Ottawa, ON & Montréal, QC Canada

Education

| 2023-2027 (expected) |) Doctor of Philosophy Computer Science |
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| | School of Computer Science Carleton Univ |

School of Computer Science, Carleton University, Canada

Thesis: TBD

Supervisor: Dr. Sonia Chiasson, Professor

2021-2023 Master of Computer Science Specializing in Human Computer Interaction

School of Computer Science, Carleton University, Canada

Thesis: Exploring Privacy Implications of Devices as Social Actors

Supervisor: Dr. Sonia Chiasson, Professor

2016-2020 Bachelor of Computing (Honours) Specializing in Computer Science

School of Computing, Queen's University, Canada

Thesis: Fuzzy Expert System for Monochromatic Colouring of Video Subtitles

Supervisor: Dr. Robin Dawes, Associate Professor

Honours and Awards

| 2023 | Natural Sciences and Engineering Research Council (NSERC) Doctoral Award (PGS D), 2023-26 |
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| | (\$63,000 CAD) |

- 2023 (Nomination) University Medal for Outstanding Graduate Work
- 2023 Carleton Computer Science Departmental Scholarship (\$10,000 CAD)
- 2023 Carleton Domestic Entrance Doctoral Scholarship (\$3,000 CAD)
- 2022 Queen Elizabeth II Graduate Scholarship in Science & Technology (QEII-GSST) (\$15,000 CAD)
- 2022 Carleton HCI Departmental Scholarship (\$5,300 CAD)
- 2022 Dean's Honour List at Carleton University, indicating a cumulative GPA of 10.0 and higher
- 2022 Hendrika Alice Eisen Fund for attending CHI (\$225 CAD)
- 2021 Carleton HCI Departmental Scholarship (\$5,300 CAD)
- 2020 Dean's Honour List at Queen's University, indicating a cumulative GPA of 3.5 and higher
- 2016 Queen's University Excellence Scholarship for entrance average of 90%+ (\$2000 CAD)

Publications

- Zhang-Kennedy, L., **Keleher, M.**, and Valiquette, M. (2024), Navigating the Gray: Design Practitioners' Mental Processes and Rationalization of Deceptive Design Patterns that Negatively Impact Privacy. ACM Conference On Computer-Supported Cooperative Work And Social Computing (CSCW). 23 pages (To appear April 2024)
- 2022 **Keleher, M.**, Westin, F., Nagabandi, P., Chiasson, S. (2022) How well do experts understand end-users' perceptions of manipulative patterns? NordiCHI 2022. 21 pages

2022 **Keleher, M.** Adaptive Colouring of Video Captions using a Fuzzy Expert System (2021) National Conference on Undergraduate Research 2021. 1 page abstract

Invited Talks

2023 CASA and Privacy Attitudes and Behaviours, CapCHI Student Showcase, Capital Computer-Human Interaction (CapCHI), Ottawa, ON

Other Research Projects

Al or Ehl: A Game Theoretical Analysis of Canada's Artificial Intelligence and Data Act (For COMP 5900G)

Conducted a game theoretical analysis of the proposed Artificial Intelligence and Data Act (AIDA) by modeling the act as an extensive form game between a system developer and an end-user.

2023 Looking Towards the Light: An Eye-Tracking Analysis of Deceptive and Bright Patterns (For COMP 5900F)

Designed and conducted a pilot eye-tracking study evaluating the usability of bright patterns as an alternative to deceptive patterns.

- Post-Secondary Student Perceptions of an Emotional AI For Promoting Self-Gratitude in On-line Learning with Z. Elizei, C. Karanassios, and A. Ouskine (For HCIN 5300)

 We designed and evaluated 3 prototypes using a survey and semi-structured interviews.

 We analyzed our results with descriptive statistics and inductive thematic analysis.
- 2022 "I wasn't keeping track of movies anywhere": Cognitive offloading with Letterboxd (For HCIN 5100)

I conducted usability studies and semi-structured interviews to analyze the usability of the film-based social media website, Letterboxd. I used descriptive statistics and inductive thematic analysis to analyze my results.

2021 Understanding and Perceptions of Online Targeted Advertising with K. Chaudhry (For HCIN 5100)

We conducted semi-structured interviews to understand end-users perceptions and mental models of online targeted advertising. We analyzed our results with inductive thematic analysis.

Research Experience

2021-Present Mixed Methods Research Assistant

Dr. Sonia Chiasson, Carleton University

I led a research project where I prepared the background literature, conducted the statistical analysis, and interpreted the results of a study about experts understand of endusers' perceptions of manipulative patterns. I was lead author of a paper written for this study which I presented at NordiCHI in Oct 2022. Currently, I am distilling my mixed methods masters thesis project into a journal paper. Also, I am assisting with qualitative analysis for a project about privacy attitudes towards at-home genetic testing.

2024-Present Mental Models Research Assistant

Dr. Leah Zhang-Kennedy, University of Waterloo

I am leading a project to investigate low socio-economic-status youths' mental models of their data privacy in social media. The project will involve conducting semi-structured interview and conducting reflexive thematic analysis.

2022 Qualitative Analysis Research Assistant

Dr. Leah Zhang-Kennedy, University of Waterloo

I conducted reflexive thematic analysis of 23 60-to-90-minute interview transcripts. I also worked with Prof Zhang-Kennedy to build a compelling narrative out of the analysis and helped her write a paper about the study which has been accepted at CSCW 2024.

Professional Experience

2020–2021 Software Engineer, Microsoft

Microsoft Headquarters, Redmond WA

Designed, developed, and deployed a dashboard to detect and manage incidents. Conducted qualitative user studies to improve upon the dashboard. Designed, developed, and deployed a prototype dashboard to drive greater than 99% data quality across all regions.

2019 Entrepreneurship Intern, Dunin-Despande Queen's Innovation Centre Queen's University, Kingston ON

I developed a company in 4 months with a team of 3 other students. I participated in workshops from experts in business and design, including user-centered design and systems design. Developed skills such as working in diverse groups, public presentations, and graphic/web design.

2018–2019 Student President, Queen's Computer Students Association

Queen's University School of Computing, Kingston ON

I attended and represented the association at meetings, including the School of Computing Council, Arts and Science Faculty Board, and Alma Mater Society. I also sat on the hiring panel for the School of Computing Orientation Chair and oversaw a budget exceeding \$20.000.

Full Stack Intern, Lytica Inc

Lytica Offices, Ottawa ON

I worked on migrating an automation project from PhantomJS to Java and Selenium. I developed a prototype web scraper that checked company websites for ISO certifications. I built admin dashboards with JavaScript libraries to allow for testing of both projects.

| Teaching Ex | | xperience | |
|-------------|-----------|------------------|--|
| | 2021-2023 | Teachir | |

2021–2023 Teaching Assistant at Carleton University School of Computer Science

COMP 3804: Design and Analysis of Algorithms I (~250 students), COMP 4108: Computer Systems Security (~70 students), COMP 3008: Introduction to Human

Computer Interaction (~130 students), COMP 2402: Abstract Data Types and Algorithms (~400 students)

Marked tests, assignments, and exams; Held office hours; Led tutorial sessions; Proctored midterms and final exams.

2017-2020 Teaching Assistant at Queen's University School of Computing

CISC 235: Data Structures (~150 students), CISC 204: Logic for Computing Science (~250 students), CISC 102: Discrete Mathematics for Computing I (~200 students)

Marked tests, assignments, and exams; Held office hours

Volunteer Experience

| 2023-2024 | Founding Organizer (Carleton Representative), CapCHI Student Network |
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| | Ottawa, ON |
| 2023-2024 | Student Volunteer, Capital Computer-Human Interaction (CapCHI) |
| | Ottawa, ON |
| 2019-2020 | IT Officer, Queen's Women in Computing |
| | Kingston, ON |
| 2018 | Thinking about Drinking Orientation Training Facilitator, Queen's Alma Mater Society |
| | Kingston, ON |
| 2017–2018 | Academic Chair, Queen's Computing Orientation Week |
| | Kingston, ON |
| 2017 | Orientation Leader, Queen's Computer Orientation Week |
| | Kingston, ON |

Committees

| 2023 | Poster Review Jury, Nineteenth Symposium on Usable Privacy and Security (SOUPS) |
|-------------|----------------------------------------------------------------------------------------|
| 2018-2019 | Council Chair, Queen's Computing Students' Association, Queen's University ON |
| 2018-2019 | Member, Queen's Alma Mater Society Presidents' Caucus, Queen's University ON |
| 2018-2019 | Voting Member, Queen's Alma Mater Society Assembly, Queen's University ON |
| 2017-2018 | Council Member, Queen's Computing Students' Association, Queen's University ON |
| 2017 | Computing Representative, A. Benidickson Tricolour Award Selection Committee, |
| | Queen's University ON |
| 2016 - 2017 | First Year Representative, Queen's Computing Students' Association, Queen's University |
| | ON |

Skills

| Research | Qualitative research, Quantitative research, Mixed methods, Statistical analysis, | |
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| | Interviews, Surveys, Usability testing, Communication, Collaboration, Wireframing, UX | |
| | design, Eye tracking, Human-computer interaction | |

Technical Figma, R, Python, HTML, CSS, Javascript, React, Vue