Katelyn C. Morrison

CONTACT Information Newell Simon Hall A408A Human-Computer Interaction Carnegie Mellon University Pittsburgh, PA 15213 USA

Phone: (610) 533-5828

Website: www.cs.cmu.edu/~kcmorris E-mail: kcmorris@cs.cmu.edu

GitHub: https://github.com/katelyn98

RESEARCH INTERESTS

I am interested in exploring topics related to humans collaborating with generative AI or explainable AI. I am comfortable working with language models and computer vision models, designing and executing user studies, surveys, and interviews; building low-fidelity prototypes in Figma and interactive tools using Svelte; conducting qualitative and quantitative analyses (i.e., thematic analysis, hypothesis testing); empirical analyses of vision architectures in PyTorch; analyzing large datasets using Python or R.

EDUCATION

Carnegie Mellon University, Pittsburgh, PA

08/2021 - 05/2026

Ph.D. in Human-Computer Interaction (QPA: 4.09)

University of Pittsburgh, Pittsburgh, PA

08/2018 - 05/2021

B.S., Computer Science & Certificate in Sustainability (GPA: 3.77/4.00) - Summa Cum Laude

Moravian College, Bethlehem, PA

08/2017 - 05/2018

General Education Studies

RESEARCH EXPERIENCE

Doctoral Research Assistant, Carnegie Mellon University

08/2021 - present

My research focuses on improving human-AI collaboration with Generative AI by investigating reliance on AI and the impact of eXplainable AI (XAI). My research has focused on language models explaining image classifications in high-stakes decision-making domains. I have also worked with NGOs to enhance transparency in their tools. Advised by Adam Perer.

Human-Centered Generative AI Research Intern, IBM Research

05/2024 - 08/2024

More details to come soon! Will be advised by Justin Weisz and members on his team.

Ph.D. Research Intern, Microsoft Research

05/2022 - 08/2022

Used mixed methods and self-assessment methodology to understand how workers interact with an AI-powered email-based reminder system. Created a prototype in Figma based on study findings and conducted think-aloud studies. Advised by Eric Horvitz and Shamsi Iqbal.

Undergraduate Research Intern, Microsoft Research

05/2021 - 08/2021

Conducted surveys on MTurk to understand how people attribute trust and quality to opinion vs non-opinion news articles. Created metrics to represent trust and quality of articles to analyze responses. Advised by David Rothschild.

Undergraduate Research Fellow, University of Pittsburgh

01/2021 - 05/2021

Conducted exploratory data analysis, interviewed a bike sharing program director, and evaluated how social, infrastructural, and spatial features impact the prediction of bike demand.

Undergraduate Research Assistant, Carnegie Mellon University

08/2020 - 05/2021

Created an Android application that collects and labels IMU sensor and video data when it detects that the user is in a vehicle. Advised by Mayank Goel.

Data Science Intern, IQT Labs

06/2020 - 08/2020

Enabled "information epidemiology" by making an interactive Plotly Dash App to explore the life cycle of a claim or narrative about COVID-19 on Twitter using a spatial-temporal visualization. Advised by Nina Lopatina.

Undergraduate Research Assistant, University of Pittsburgh

08/2019 - 10/2020

Worked on an interdisciplinary team to design an open source system on a Raspberry Pi that non-invasively calculates thoracic rotation range of motion using basic computer vision techniques. Advised by William Clark.

Papers Under Review

Violet Turri, **Katelyn Morrison**, Katherine-Marie Robinson, Collin Abidi, Adam Perer, Jodi Forlizzi, Rachel Dzombak, Tanya Stere, Anastasia Pagan, and Jason Holmberg. "From User Needs to Model Behavior: Enhancing Transparency in AI-Powered Decision-Support Tools in the Wild". *in preparation* for FAccT 2024.

Philipp Spitzer, **Katelyn Morrison**, Violet Turri, Michelle Feng, Niklas Kühl, and Adam Perer. "Imperfect XAI: On the Influence of Human Factors on Decision-Makers' Performance." *in preparation* for Nature Machine Intelligence.

Conference Papers

Katelyn Morrison, Shamsi Iqbal, and Eric Horvitz. "AI-Powered Reminders for Collaborative Tasks: Experiences and Futures." In ACM SIGCHI Conference on Computer-Supported Cooperative Work & Social Computing (CSCW) 2024.

Katelyn Morrison*, Philipp Spitzer*, Violet Turri, Michelle Feng, Niklas Kühl, and Adam Perer. "The Impact of Imperfect XAI on Human-AI Decision-Making." In ACM SIGCHI Conference on Computer-Supported Cooperative Work & Social Computing (CSCW) 2024.

Katelyn Morrison, Mayank Jain, Jessica Hammer, and Adam Perer. "Eye into AI: Evaluating the Interpretability of Explainable AI Techniques through a Game With a Purpose." In ACM SIGCHI Conference on Computer-Supported Cooperative Work & Social Computing (CSCW) 2023.

Katelyn Morrison, Donghoon Shin, Kenneth Holstein, and Adam Perer. "Evaluating the Impact of Human Explanation Strategies on Human-AI Visual Decision-Making." In ACM SIGCHI Conference on Computer-Supported Cooperative Work & Social Computing (CSCW) 2023.

Posters

Zexuan Li*, **Katelyn Morrison***, Shuyi Han, Jidapa Kraisangka, Charles Fauvel, Priscilla Correa-Jaque, Rebecca Vanderpool, Yongqi Liu, Shili Lin, Adam Perer, Allen Everett, Manreet Kanwar, and Raymond Benza . "Designing and Understanding What-if Explanations in an Interactive Clinical Decision-Support Tool for Pulmonary Hypertension Outcome Risk Assessment and Treatment Guidance ." abstract at Pulmonary Vascular Research Institute Annual Congress 2024.

Workshop Papers

Katelyn Morrison, Ankita Mehra, and Adam Perer. "Shared Interest...Sometimes: Understanding the Alignment between Human Perception, Vision Architectures, and Saliency Map Techniques." In XAI4CV at the 2023 Conference on Computer Vision and Pattern Recognition 2023 (CVPR) 2023.

Vivek Aswal*, Gore Kao*, Seo Young Kim*, and **Katelyn Morrison***. "Towards Generating Human-Centered Saliency Maps without Significantly Sacrificing Accuracy." In NeuroVision Workshop, CVPR 2022. *All authors contributed equally and are ordered alphabetically.

Katelyn Morrison, Benjamin Gilby, Colton Lipchak, Adam Mattioli, and Adriana Kovashka. "Exploring Corruption Robustness: Inductive Biases in Vision Transformers and MLP-Mixers." In

Workshop on Uncertainty & Robustness in Deep Learning, ICML 2021.

Katelyn Morrison. "Reducing Discrimination in Learning Algorithms for Social Good in Sociotechnical Systems." In Workshop on AI for Social Good, IJCAI-PRICAI 2020.

Katelyn Morrison, Daniel Yates, Maya Roman, and William W. Clark. "Using Object Tracking Techniques to Non-Invasively Measure Thoracic Rotation Range of Motion." In Adjunct Proceedings of the ACM International Conference on Multimodal Interaction (ICMI) 2020, the Netherlands.

SERVICE

Reviewer

ACM CSCW, ACM IUI, ACM UIST, ACM CHI LBW	2023
ACM CSCW, ACM CHI	2022
ACM ISS, ACM CSCW	2021

Organizing Committee

NeurIPS Computational Sustainability Workshop		2023
Computational Sustainability Doctoral Consortium	2020,	2022

Community Engagement

CHI Student Volunteer	2023
Graduate Student Association Representative	2021, 2022, 2023
Undergraduate Research Engagement Working Group	2021, 2022, 2023

Mentorship

Natalie Sarabosing, Carnegie Mellon University '27	01/2024 - 05/2024
Ervin Song, Carnegie Mellon University '27	09/2023 - 05/2024
Zixuan Li, Carnegie Mellon University '23 & '25	05/2023 - Current
Crystal Li, University of Pittsburgh '24	08/2023 - 12/2023
Kristin Shuyi Han, University of California, San Diego '24	07/2023 - 12/2023
Michelle Feng, Carnegie Mellon University '25	01-06/2023

Honors and Awards

School of Computing & Information Commencement Speaker	05/2021
CS Dept. Most Outstanding Undergraduate Student Award	05/2021
Chancellor's Undergraduate Research Fellowship	01-05/2021
Ivan Santa-Cruz Memorial Study Abroad Scholarship	02/2020
Pitt Study Abroad Office Scholarship	02/2020
Adobe Research Women in Technology Scholarship Finalist	11/2019
Stanford University Innovation Fellowship	10/2019-05/2020
United Nations Academic Impact Group Millennium Fellowship	08-12/2019

SKILLS

Research Methods

Systematic literature reviews; think-aloud studies; Semi-structured interviews; self-assessment surveys; user studies; thematic analysis; Mechanical Turk; Prolific; hypothesis testing

Relevant Coursework

Data Visualization (F21), Visual Learning & Recognition (S22), Human-AI Interaction (F22), Medical Image Analysis (S23), Interaction Design (F23)

Programming Languages, Libraries, & Frameworks

Python, R, HTML, JavaScript, PyTorch, Pandas, Plotly, Google Cloud Platform, Svelte, D3