# Catherine Yeh

**Solution Solution Solution** 

### **EDUCATION**

Harvard University Cambridge, MA

Ph.D. in Computer Science 2022 - Present

Research Interests: Visualization, Interpretability, Human-AI Interaction Advised by Martin Wattenberg & Fernanda Viégas

Williams College Williamstown, MA

B.A. in Computer Science & Cognitive Science

2018 - 2022

Thesis: "Toward an Empirical Framework for Post-hoc Explainable AI"

Advised by Iris Howley

Graduated Summa Cum Laude (top 2% of class) with Highest Honors in Computer Science

# INDUSTRY RESEARCH EXPERIENCE

### Adobe Research - STORIE Lab

Seattle, WA

Incoming Research Scientist Intern (Mentors: Bryan Wang, Anh Truong)

Summer 2025

## Apple Research - Human-Centered Machine Intelligence Group

Seattle, WA

Research Intern (Mentors: Fred Hohman, Donghao Ren, Yannick Assogba)

Summer 2024

- Developed a human-in-the-loop data augmentation tool for increasing data diversity in unstructured text datasets using sparse autoencoders, embedding interpolation & visualization, and large language models.
- Evaluated interactive prototype on a real-world model safety task with professional red teamers [P7].

# Microsoft Research - Human Understanding & Empathy Group

Redmond, WA

Research Intern (Mentors: Gonzalo Ramos, Rachel Ng)

Summer 2023

- Designed and implemented a personalized environment for collaborative writing with large language models (LLMs).
- Evaluated interactive prototype with user study to better understand how LLMs can assist and augment people's writing capabilities while preserving agency and ownership [P6].

#### Adobe Research - Media Intelligence Lab

San Jose, CA

Research Scientist Intern (Mentors: Franck Dernoncourt, Nedim Lipka)

Summer 2022

- Developed UI prototypes showcasing vision for the next-gen document reader [P2].
- Designed and implemented a novel NLP-powered acronym glossary for Adobe.

## Microsoft Research - Productivity & Intelligence Group

Redmond, WA

Undergraduate Research Intern (Mentors: Jenna Butler, Christian Bird)

Summer 2021

- Built Microsoft Teams bot, personalized dashboards, and ML auto-coding system for qualitative survey responses.
- Analyzed personas and designed scalable, automated self-reflection interventions for study on hybrid workforce productivity and well-being [P1].

#### ACADEMIC RESEARCH EXPERIENCE

## Harvard University - Insight & Interaction Lab

Allston, MA

Computer Science Research Assistant (Advisors: Martin Wattenberg, Fernanda Viégas)

2022 - Present

- Developing visualization-driven interfaces and techniques to support model interpretability and enable more productive, safe, and creative human-AI interactions.
- Story Ribbons (in progress): reimagining storyline visualization techniques with large language models.

- **TalkTuner:** developed a dashboard to provide model transparency and control of conversational language models through surfacing their internal "user models" [P5].
- **AttentionViz:** designed a new technique to visualize self-attention patterns in language & vision transformer models using joint query-key embeddings [P4].

# Williams College - Computation<sup>2</sup> Lab

Williamstown, MA

Computer Science Research Assistant (*Advisor*: Molly Feldman)

2021 - 2022

• Studied state of replicability in human-computer interaction and developed set of guidelines to aid researchers in designing and publishing studies for replicability.

## Williams College - Human-AI Interaction Lab

Williamstown, MA

Computer Science Research Assistant (Advisor: Iris Howley)

2019 - 2022

- Built interactive tutors for Bayesian Knowledge Tracing, an AI algorithm that predicts skill mastery.
- Developed a novel, evidence-based framework for explainable AI using cognitive task analysis, user-centered design, and learning theory [P3].

## Williams College - Concepts & Categories Lab

Williamstown, MA

Cognitive Science Research Assistant (Advisor: Safa Zaki)

2018 - 2019

 Designed, executed, and analyzed eye-tracking experiments to study the relationship between active / passive learning and interleaving / blocking effects in categorization tasks.

# **PUBLICATIONS**

[P7] **Yeh, C.,** Ren, D., Assogba, Y., Moritz, D., & Hohman, F. (To appear at CHI 2025). Exploring Empty Spaces: Human-in-the-Loop Data Augmentation. *Preprint:* <a href="mailto:arxiv.org/abs/2410.01088">arxiv.org/abs/2410.01088</a>.

#### Best Paper Honorable Mention (top 5%)

- [P6] **Yeh, C.,** Ramos, G., Ng, R., Huntington, A., & Banks, R. (In submission). GhostWriter: Augmenting Collaborative Human-AI Writing Experiences Through Personalization and Agency. *Preprint:* arxiv.org/abs/2402.08855
- [P5] Chen, Y., Wu, A., DePodesta, T., **Yeh, C.,** Li, K., Castillo Marin, N., Patel, O., Riecke, J., Raval, S., Seow, O., Wattenberg, M., & Viégas, F. (In submission). Designing a Dashboard for Transparency and Control of Conversational AI. *Preprint*: arxiv.org/abs/2406.07882
- [P4] **Yeh, C.,** Chen, Y., Wu, A., Chen, C., Viégas, F., & Wattenberg, M. (2023). AttentionViz: A Global View of Transformer Attention. *IEEE Visualization Conference*. ieeexplore.ieee.org/document/10297591
- [P3] **Yeh, C.,** Cowit, N., & Howley, I. (2023). Designing for Student Understanding of Learning Analytics Algorithms. *International Conference on Artificial Intelligence in Education*. <a href="mailto:link.springer.com/chapter/10.1007/978-3-031-36272-9-43">link.springer.com/chapter/10.1007/978-3-031-36272-9-43</a>
- [P2] **Yeh, C.,** Dernoncourt, F., & Lipka, N. (2023). Envisioning the Next-Gen Document Reader. *AAAI Workshop on Scientific Document Understanding*. doi.org/10.48550/arXiv.2302.07492
- [P1] Butler, J., & **Yeh, C.** (2022). Walk a Mile in Their Shoes: The Covid Pandemic Through the Lens of Four Tech Workers. *Communications of the ACM*. dl.acm.org/doi/10.1145/3561989

  Also featured in *ACM Queue*: dl.acm.org/doi/10.1145/3534860

# **TEACHING EXPERIENCE**

Harvard University 2023 - Present

Research Topics in Human-Computer Interaction (COMPSCI 279R)

Williams College 2019 - 2022

Principles of Programming Languages (CSCI 334), Computational Biology (CSCI 315), Algorithm Design & Analysis (CSCI 256), Data Structures & Advanced Programming (CSCI 136)

# OTHER INDUSTRY EXPERIENCE

#### **Oracle Cloud Infrastructure (OCI)**

Software Engineer Intern, Summer 2020

#### **Sunshine**

Software Engineer Intern, Winter 2020

# **HONORS & AWARDS**

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2024 National Science Foundation Graduate Research Fellow

Kempner Institute Graduate Fellow

2022 Sigma Xi International Scientific Research Honor Society Inductee

CRA Outstanding Undergraduate Award Runner Up

2021 NCWIT Collegiate Award Finalist

Adobe Research Women-in-Technology Scholarship Finalist

Phi Beta Kappa National Honor Society Junior Year Inductee (top 5% of class)

Grace Hopper Conference ACM Student Research Competition Finalist

Williams College Ward Prize Finalist

2019 Williams College Computer Science Class of 1960s Scholar (2019 – 2022)

National USCLAP Statistics Competition  $3^{\rm rd}$  Place Winner

Williams College Summer Science Research Fellow

Grace Hopper Conference Scholar

**2018** Williams College Dean's List (2018 – 2022)

# **SERVICE**

#### Mentor - Research

Helen He, *Harvard '26*: storyline visualizations Vicki Xu, *Harvard '23*: logit lens on vision transformer Cynthia Chen, *Harvard '24*: transformer interpretability

#### Mentor - Other

Harvard SEAS Research Program (2024 - Present) Harvard Women in STEM (2022 - Present) Williams Underrepresented Identities in CS (2020-2022)

#### **Program Committee**

IEEE VISxAI Workshop (2024)

#### Reviewer

\* indicates outstanding review recognition

JoVI (2025), ACM CHI (2024\*), ACM TIST (2024), ACM DIS (2024)

#### Volunteer

IEEE VIS Student Volunteer (2023)