MARGARET ELLEN "ELLIE" SEEHORN

Google Scholar \diamond Github \diamond LinkedIn

Phone: (615) 522-4220 \$\infty\$ Email: seehorn@umich.edu

EDUCATION

University of Michigan

Ann Arbor, MI

PhD in Computer Science and Engineering Advised by Anhong Guo and Venkatesh Potluri August 2025-2030 (expected)

Grinnell College

Grinnell, IA

B.A. in Computer Science and Sociology, Concentration in Statistics

May 2025

GPA: 3.95/4.0

RESEARCH EXPERIENCE

Computing Research Association Distributed REU [1], [2]

June 2024 - August 2024

Supervisors: Dr. Anhong Guo, and Jaylin Herskovitz (PhD Student)

University of Michigan

- · Developed accessibility-layer application for delivering augmentations such as camera aiming, unknown-unknown surfacing, and model debugging to existing AI-powered mobile assistive technologies
- · Explored iOS Shortcuts as a means to integrate app functionality with existing tools
- · Presented lab projects to Blind/Visually Impaired (BVI) community members at VISIONS 2024
- · Contributed to in-development paper

Carnegie Mellon University HCII REU [3], [4], [5]

June 2023 - Aug 2023

Supervisors: Dr. Vincent Aleven, Dr. Haiyi Zhu and C. Naomie Williams (PhD student)

CMU

- · Designed and conducted semi-structured interview protocol to evaluate design futures for integrating Individualized Education Programs (IEPs) into Adaptive Learning Tools (ALTs) in Special Education
- · Performed open coding and affinity mapping of interview results to inform guidelines for IEP-aware ALT implementations
- · Contributed to in development paper

DUB REU [6],[7],[8]

June 2022 - Aug 2022

Supervisors: Dr. Jennifer Mankoff

University of Washington

- · Developed an optimization algorithm to select ideal embroidery textures for textile tactile graphics
- · Engineered novel method for creating braille with machine embroidery
- · Designed and ran a user study measuring the efficacy of embroidered tactile graphics relative to traditional ones
- · Debugged OPTIMISM domain-specific metaheuristic optimization framework
- \cdot Explored conductive-thread sonification as a means for adding live audio feedback to tactile graphics

- [1] **E. Seehorn** and J. Herskovitz, "VISIONS of accessibility: Michigan's Human-AI lab fosters community engagement and real-world technical solutions," *XRDS*, vol. 31, no. 1, 2024. DOI: 10.1145/3688091. [Online]. Available: https://dl.acm.org/doi/10.1145/3688091.
- [2] J. Herskovitz, M.E. Seehorn, A. Jamoa, J. Meddaugh, and A. Guo, "A11yextensions: Designing accessibility extensions to augment mobile ai assistive technology in-situ," In progress, 2024.
- [3] C. N. Williams, M.E. Seehorn, M. Ellis-Einhorn, H. Zhu, and V. Aleven, "The hidden majority: Examining the inaccessibility crisis as a barrier to equitable education," ser. ISLS '24, Workshop, run on ISLS Community Day 2024, Buffalo, NY, USA: International Society of the Learning Sciences, 2024. [Online]. Available: https://2024.isls.org/proceedings/.
- [4] C. N. Williams, M.E. Seehorn, H. Zhu, and V. Aleven, "Challenges and design opportunities for technology-enhanced learning in special education," In progress, 2024.
- [5] C. N. Williams, M.E. Seehorn, M. Ellis-Einhorn, H. Zhu, and V. Aleven, "The hidden majority: Examining the inaccessibility crisis as a barrier to equitable education," ser. ECTEL '25, Buffalo, NY, USA: Twentieth European Conference on Technology Enhanced Learning, 2024. [Online]. Available: https://ea-tel.eu/ectel2025/accepted-papers.
- [6] M.E. Seehorn, C. Winston, B. Liu, G. S.-H. Kim, E. White, G. Nupur, K. Glazko, A. Desai, J. Cao, M. Hofmann, and J. Mankoff, "Beyond beautiful: Embroidering legible and expressive tactile graphics," in *The 27th International ACM SIGACCESS Conference on Computers and Accessibility*, ser. ASSETS '25', Denver, CO, USA: Association for Computing Machinery, 2022. DOI: 10.1145/3559400.3565586. [Online]. Available: https://doi.org/10.1145/3663547.3746336.
- [7] K. Glazko, M.E. Seehorn, M. Lamkin, K. Mankoff-Dey, J. Cha, S. Siganamalla, B. Kosa, and J. Mankoff, "Prompt4good: Co-opting GAI to create fair outcomes for indirect users," In submission to CSCW '26, 2025.
- [8] M. Hofmann, N. Auradkar, J. Birchfield, J. Cao, A. G. Hughes, G. S.-H. Kim, S. Kurpad, K. J. Lum, K. Mack, A. Nilakantan, M.E. Seehorn, E. Warnock, J. Mankoff, and S. E. Hudson, "Optimism: Enabling collaborative implementation of domain specific metaheuristic optimization," in Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems, ser. CHI '23, Hamburg, Germany: Association for Computing Machinery, 2023, ISBN: 9781450394215. DOI: 10.1145/3544548.3580904. [Online]. Available: https://doi.org/10.1145/3544548.3580904.

WORK EXPERIENCE

Computer Science Course Mentor

Grinnell College Computer Science Department

Jan 2023 - Present Grinnell, IA

- · Provided assistance to Professor and students during class sessions
- · Hosted weekly review sessions to practice and clarify recent material, answer student questions, and provide guidance on student projects
- · Courses Mentored:

Fall '24: Operating Systems & Parallel Algorithms w/ Lab

Spring '24: Imperative Problem Solving and Data Structures w/ Lab

Fall '23: Functional Problem Solving w/ Lab

Spring '23: Object-Oriented Programming, Data Structures, & Algorithms

Computer Science Individual Tutor, Functional Problem Solving Grinnell College Computer Science Department Aug 2022 - Dec 2022 Grinnell, IA

· Support a student 1-on-1 with targeted feedback and practice material.

Computer Science Grader

Grinnell College Computer Science Department

Jan 2022 - Dec 2022 Grinnell, IA

· Provide substantive feedback and grades on student work in Grinnell's introductory CS courses

· Courses Graded:

Fall '22: Imperative Problem Solving and Data Structures w/ Lab

Spring '22: Functional Problem Solving w/ Lab

Peer Connections Pre-orientation Leader

Grinnell College Intercultural Affairs

Aug 2023 - Present

Grinnell, IA

· Conducted an engaging and inclusive week of programming for incoming Grinnell College students with marginalized identities

· Acted as an individual mentor beyond the week of programming for two students, meeting weekly

Access Student Leader

Aug 2021 - Present

Grinnell College Disability Resources

Grinnell, IA

· Revise documents to be digitally accessible for various campus constituents

· Create engaging social media content for department social media, write and apply alt-text and captions

· Design print visuals for distribution and department promotion around campus

LEADERSHIP

Computer Science SEPC Member

Aug 2022 - Present

Grinnell College Computer Science Department

Grinnell, IA

- · Elected by my peers as a liaison between the department and students
- · Hosting weekly events to foster community
- · Provide an outlet to anonymously express any course concerns
- · Offer a student voice to faculty review and hiring processes

Girls Who Code, Grinnell Chapter, Founding Member

Jan 2023 - Present

Grinnell College

Grinnell, IA

- · Develop and teach curriculum about computer science to 5th and 6th grade female and nonbinary students at Grinnell Middle School
- · Topics to date have included web development and robotics
- · Foster sense of belonging in tech for next generation of computer scientists

Grinnell Women and Gender Minorities in Computing Grinnell College

Aug. 2021 - Present

Grinnell, IA

· Member: 2021-22; President 2022-Present

- · Provide space for discussion and community among gender-minority computer science students at Grinnell College
- · Host empowering speakers who are gender minorities in technology

Grinnell Computing Peers United

Jan. 2022 - Present

Grinnell College

Grinnell, IA

- · Mentee: Jan 2022-May 2022: Mentor Oct 2022-Present: Program Coordinator Sept 2023-Present
- · Match early-career and established computer science students at Grinnell College in a mentoring relationship
- · Host community-building events each semester for mentors and mentees

ACHIEVEMENTS

Goldwater Scholar, awarded by The Barry Goldwater Excellence in Education	Foundation	2024
Phi Beta Kappa (inducted in junior year)	May	2024
Winner of UW CREATE Accessible and Inclusive Textiles Hackfest	July	2022
Grinnell College Dean's List	Fall 2021-Spring	2024
Founders' Scholarship, awarded by Grinnell College	Fall 2021-Pr	esent
National Merit Scholar, awarded by National Merit Scholarship Corporation		2021