Brianna Wimer

EDUCATION

University of Notre Dame, South Bend, IN

August 2021 - PRESENT

Ph.D. in Computer Science and Engineering Advised by Dr. Ronald Metoyer

University of Alabama, Tuscaloosa, AL

July 2018 - July 2021

B.S in Computer Science

INTERESTS

My research lies at the intersection of Human-Computer Interaction and Accessibility, with a primary focus on improving how individuals with disabilities interact with visualizations and diagrams. I design and develop systems that transform diagrams into accessible representations, enabling equitable access to information. My work aims to create tools that not only enhance data accessibility but also empower individuals with disabilities to actively create, interpret, and engage with diverse visual diagrams.

RESEARCH EXPERIENCES

Visiting Student Researcher, The University of Washington Fall 2023 - PRESENT

Advisor: Dr. Jennifer Mankoff

Graduate Research Assistant, The University of Notre Dame Fall 2021 - PRESENT

Advisor: Dr. Ronald Metoyer

CRA-WP Distributed Research for Undergraduates (DREU) Summer 2021

Research Intern, University of Notre Dame; Advised by Dr. Ronald Metoyer

CRA-WP Distributed Research for Undergraduates (DREU)

Summer 2020

Research Intern, Tufts University; Advised by Dr. Elaine Short

Undergraduate Research Assistant, The University of Alabama 2019 to 2021

Advisor: Dr. Chris Crawford

PUBLICATIONS

Glazko, K., Cha, J., Lewis, A., Kosa, B., **Wimer, B.,** Zheng, A., Zheng, R., Mankoff, J. "Autoethnographic Insights from Neurodivergent GAI "Power Users"." In *Proceedings of the 2025 CHI Conference on Human Factors in Computing Systems*, pp. 1-19. 2025.

Wimer, B., Mack, KA., Metoyer, R., and Mankoff, J. "Accessible Flowcharts: A Feasibility Study with BVI Participants." *The Journal on Technology and Persons with Disabilities* (2025): 317.

Wimer, B., Szymanski, A., Metoyer, R. "Beyond Static Labels: Unpacking Nutrition Comprehension in the Digital Age." *Proceedings of the CHI Conference on Human Factors in Computing Systems.* 2024

Szymanski, A., **Wimer, B.,** Anuyah, O., Eicher-Miller, H. A., & Metoyer, R. A. "Integrating Expertise in LLMs: Crafting a Customized Nutrition Assistant with Refined Template Instructions." *Proceedings of the CHI Conference on Human Factors in Computing Systems*. 2024.

Ning, Z., **Wimer, B.,** Jiang, K., Chen, K., Ban, J., Tian, Y., Zhao, Y., Li, T. "SPICA: Interactive Video Content Exploration through Augmented Audio Descriptions for Blind or Low-Vision Viewers." *Proceedings of the CHI Conference on Human Factors in Computing Systems*. 2024.

Wimer, B., South, L, K. Wu, D. A. Szafir, M. A. Borkin and R. Metoyer, "Beyond Vision Impairments: Redefining the Scope of Accessible Data Representations." *IEEE Transactions on Visualization and Computer Graphics* (2024).

Dillahunt, T., Sawwan, M., Wood, D., **Wimer, B.,** Conrado, A., Eicher-Miller, H., Zornig Gora, A., Metoyer, R. "Understanding Food Planning Strategies of Food Insecure Populations: Implications for Food-Agentic Technologies." *Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems.* 2023.

POSTER PRESENTATIONS

Wimer, B. *Understanding How Information Visualization Can Support Diverse Cognitive Abilities.* Poster Presented At: ACM Conference on Computers and Accessibility. 2022 Oct 24-26. Athens, Greece. (Not peer-reviewed, poster presentation for SIGACCESS Travel Scholarship).

Wimer, B., Szymanski, A. Food Information Networks (FINs): The Visual Representation of Food Information for Healthy Dietary Choices. Poster Presented At: Lucy Institute Fall Symposium. 2021 Oct 27. University of Notre Dame.

Wimer, B. *Improving Self-Efficacy in Emotion Regulation Through a Biofeedback Video Game.* Poster Presented At: Virtual Grace Hopper Celebration. 2020 Sept 29-Oct 3. Remote

AWARDS & ACHIEVEMENTS

Graduate Fellowship Award, Washington NASA Space Grant Consortium | 2024 Google Ph.D. Fellowship, Google | 2023 IEEE VIS Inclusivity & Diversity Scholarship, IEEE VIS | 2023

Graduate Cohort for IDEALS Travel Grant, Computing Research Association | 2023 SIGACCESS Travel Scholarship, ACM SIGACCESS | 2022 Graduate Cohort for IDEALS Travel Grant, Computing Research Association | 2022 Jack and Mary Ann Remick Fellowship, University of Notre Dame | 2021 Louis Stokes Alliance for Minority Participation Scholar, University of Alabama | 2018 -2021 Dean's List, The University of Alabama | 2021, 2020 Tapia Travel Grant, AccessComputing | 2020 Grace Hopper Travel Grant, AccessComputing | 2020

TEACHING EXPERIENCE

University of Notre Dame	
2023	Warrior-Scholar Project Camp For Veterans and Active Duty Service Members
	Polo: Instructor / Pagagrah Project Loader

	Role: Instructor / Research Project Leader
2022	Fundamentals of Computing (CSE20311) 61 Undergraduate students enrolled. Role: Graduate Teaching Assistant
2021	Academic Services for Student Athletes 2 Undergraduate students assigned to me. Role: Strategy Tutor
2021	Academic Services for Student Athletes 12 Undergraduate students assigned to me. Role: Calculus Tutor

INVITED TALKS

2024	Guest Speaker, Accessibility Lunch at Carnegie Mellon University
2023	Panelist, Inclusive Design x The Alliance for Identity-Inclusive Computing Education
2021	Panelist, Code.Org x CareerVillage Panelist, Explore STEM@UTSA
2020	Guest Speaker, Louis Stokes Alliance for Minority Participation Guest Speaker, Bridge to Engineering Success at Tufts Webinar

ACADEMIC SERVICE

Professional Service

2025	Lead Organizer: Accessible Visualization Workshop at IEEE VIS 25
2024	Publication Reviewer: UIST, DIS
2022	Student Volunteer: CHI, DIS, ASSETS

University and Community Service

2024 Graduate Leader, UW NASA Space Grant Consortium

2023	Summer Program Co-Director, ND CSE Summer Enrichment Program
	Counselor/Mentor, UA's LEGACY Project
2022	Graduate Research Mentor, ND's Center for Civic Innovation Interns
	Graduate Research Mentor, ND's iTREDS Program
2020	Research Mentor, UA's Louis Stokes Alliance for Minority Participation
2019	Counselor/Mentor, UA's LEGACY Project
	Counselor, UA's NeuroCamp

NEWS MEDIA COVERAGE

2023	ND Engineering News. "Brianna Lynn Wimer named 2023 Google Ph.D. Fellow to
	address computing needs of vision-impaired people"
2021	AccessComputing STEM For All Video Showcase.
2020	AccessComputing Newsletter Profile. "Distributed Research Experience for
	<u>Undergraduates (DREU): Firsthand Benefits</u>
2019	UA Engineering News. "LEGACY program prepares young women of color with
	computer science education"