Aimen Gaba

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Research Interests_

Human-Computer Interaction (HCI), Human-Centered and Explainable AI, Data Visualization, and Accessibility.

Education

University of Massachusetts Amherst

Amherst, MA, USA

PhD in Computer Science

Sep 2021 - Fall 2025 (expected)

- Thesis: Towards Responsible & Trustworthy AI Using Human-Centered Evaluation
- Advisors: Dr. Cindy Xiong Bearfield, Dr. Yuriy Brun
- Interests: HCI, Human-Centered AI, Responsible AI, Data Visualization, Human Perception, Natural Language
- Achieved PhD candidacy with distinction

University of Massachusetts Amherst

Amherst, MA, USA

MS in Computer Science, GPA: 3.9

Sep 2021 - Dec 2023

• Courses: Advanced Methods in HCI, Introduction to Neural Networks, Making Sense of Visual Information, Research Methods

Work Experience

Adobe Research College Park, MD, USA

Research Scientist/Engineer Intern

May 2024 - Aug 2024

- Team: Document Intelligence Lab
- Designed a novel prototype integrating **Search and Generative AI**; partnered with **3 cross-functional teams** to test 2 early-stage concepts in document-grounded workflows.
- Led a 20+ participant mixed-methods study, combining usability interviews and Likert-scale usability ratings; applied thematic analysis to extract qualitative insights and ANOVA to uncover statistically significant differences in user preferences across tasks
- Findings informed key design and prioritization decisions.

University of Massachusetts Amherst

Amherst, MA, USA

Graduate Research Assistant

Sep 2021 - Present

- Conducted 24 *in-depth interviews* with participants across diverse gender identities to explore the impact of bias in *large language models* (*LLMs*) on trust and decision-making; *developed design guidelines* for fairness and inclusivity in Al systems.
- Analyzed how visualization design impacts user trade-offs between fairness and accuracy in ML-assisted decisions; conducted a survey with 1500+ participants, applying ANOVA and logistic regression to identify gender-based decision patterns.
- Created a visualization design framework for ambiguous natural language comparison queries; derived design implications from 12 interviews with visualization experts & non-experts, and validated the framework through a preference-ranking study with 70+ participants.

Carnegie Mellon University

Pittsburgh, PA, USA

Visiting Researcher

Jul 2023 - Aug 2023

• Initiated and led a *longitudinal speculative design study* empowering blind participants as designers of assistive technologies; conducted 18 interviews and a *4-week-long remote design study* with 12 participants, providing accessible materials and structured support to facilitate self-directed prototyping and innovation.

Tower Technologies (Pvt.) Ltd

Lahore, Pakistan

UX/UI Designer

Jun 2019 - Mar 2020

- Designed digital platforms for a major education group (Punjab Colleges, Allied Schools) by collaborating with developers, marketers, and end users; created user personas, storyboards, and user flows grounded in research insights.
- Built and tested low- to high-fidelity prototypes through 10+ usability sessions, iteratively refining designs and presenting findings to senior leadership to inform product direction and improve user experience.

Publications

My Model is Unfair, Do People Even Care? Visual Design Affects Trust and Perceived Bias in Machine Learning

IEEE VIS, Melbourne, Australia

<u>Aimen Gaba</u>, Zhanna Kaufman, Jason Cheung, Marie Shvakel, Kyle Hall, Yuriy Brun, and Cindy Xiong Bearfield

Oct 2023

Comparison Conundrum and the Chamber of Visualizations: An Exploration of How Language Influences Visual Design

IEEE VIS, Oklahoma, USA

Aimen Gaba, Vidya Setlur, Arjun Srinivasan, Jane Hoffswell, and Cindy Xiong

Oct 2022

How Do We Measure Trust in Visual Data Communication?

Hamza Elhamdadi, Aimen Gaba, Yea-Seul Kim, and Cindy Xiong

Reasoning Affordances with Tables and Bar Charts

Cindy Xiong, Elsie Lee Robbins, Icy Zhang, Aimen Gaba, and Steven Franconeri

IEEE TVCG, Melbourne, Australia

Oct 2023

IEEE BELIV, Oklahoma, USA

Bias, Accuracy, and Trust: Gender-Diverse Perspectives on Large Language Models

Aimen Gaba, Emily Wall, Tejas Ramkumar Babu, Kyle Hall, Yuriy Brun, and Cindy Xiong Bearfield

CSCW 2026 Under Review

Oct 2022

How Do Blind Individuals Perceive, Design, & Innovate Assistive Technology Using Human-Centered Design

<u>Aimen Gaba</u>, Frank Elavsky, Lucas Nadolskis, Dominik Moritz, and Cindy Xiong Bearfield

In Preparation

Tulna: A Chain-of-Thought Approach for Interpreting Natural Language Comparisons in Visual Analytics

IUI 2026

CHI 2026

Vidya Setlur, Aimen Gaba, Kylie Lin, and Cindy Xiong Bearfield

In Preparation

Skills

Programming Python (Pandas, NumPy), R, Vega-Lite, C++, JavaScript, D3, HTML/CSS

User Research Mixed-Methods Research (Qualitative & Quantitative), Study Design, User Interviews, Surveys, Usability Testing, UX Design

Analysis Statistical Analysis (ANOVA, t-test, Regression), Bootstrapping, Thematic Analysis, Survey Analysis **Tools** Figma, Tableau, R Studio, Adobe InDesign, Adobe Photoshop, Android Studio, Canva, Miro, Keynote

Awards & Honors

Current	Responsible Technology Coalition Leadership Team Member, University of Massachusetts Amherst	Amherst, USA
2024	GHC Scholar (UMass CICS Scholarship), Grace Hopper Celebration	Philadelphia, USA
2021-23	CSWomen Social Events Coordinator , University of Massachusetts Amherst	Amherst, USA
2023	Tapia Scholar (UMass CICS Scholarship), ACM Richard Tapia Conference	Dallas, USA
2022	CRA Scholar, CRA-WP for IDEALS	San Diego, USA
2022	Visiting Graduate Student with Jamie Morgenstern, University of Washington	Seattle, USA
2022	Student Volunteer at Undergraduate Research Night, University of Massachusetts Amherst	Amherst, USA
2021	\$10,000 Research Scholarship, Adobe Research	Amherst, USA
2021	\$4,000 CICS PhD Scholarship , University of Massachusetts Amherst	Amherst, USA