Emily Wall, Ph.D.

My research involves decision making using data visualizations and visual analytics. I develop computational strategies to characterize human limitations in decision making (e.g., cognitive bias) and design interventions to promote reflective data analysis and decision making processes. I am an Assistant Professor in the Computer Science Department at Emory University. I completed my Ph.D. in Computer Science at Georgia Tech in 2020 and was a postdoctoral researcher at Northwestern University 2020-2021.

Center W302E emilywall.github.io

PDF of CV (last updated: 2023-08-

(80

Appointments

2021- Assistant Professor

Department of Computer Science (Affiliate) Center for Data Science Emory University

²⁰²⁰⁻ Postdoctoral Researcher

Department of Computer Science
Northwestern University

Education

2020 Ph.D. in Computer Science

Georgia Institute of Technology

Thesis: Detecting and Mitigating Human Bias in Visual

Analytics

Committee: Alex Endert, John Stasko, Polo Chau, Brian Fisher,

Wenwen Dou

B.S. in Computer Science & Mathematics

University of Georgia summa cum laude

Honors & Awards

2023	Arts and Social Justice, Fellow
2020	VGTC Best Dissertation, Honorable Mention
2019	GVU Foley Scholar , Recipient, Georgia Institute of Technology
2019	D.E. Shaw Exploration Fellowship, Recipient
2019- 2020	Siemens FutureMaker Fellowship, Recipient
2018	GVU Foley Scholar, Finalist, Georgia Institute of Technology
2017	Graduate Student Symposium, Participant, AT&T Labs
2017	Doctoral Colloquium, Participant, IEEE VIS
2017- 2020	Graduate Fellowship for STEM Diversity (GFSD), Recipient
2017	NSF Graduate Research Fellowship Program, Honorable Mention
2017	<u>Department of Defense SMART Fellowship</u> , Recipient (Declined)
2015- 2019	President's Fellowship, Recipient, Georgia Institute of Technology

Publications

Journal Articles

Belief Decay or Persistence? A Mixed-Method Study on Belief Movement Over Time

S. Gupta, A. Karduni, and *E. Wall*Computer Graphics Forum (Proc. EuroVis'23), 2023.

PDF | □ Talk | Nideo FF

A Qualitative Interview Study of Distributed Tracing Visualisation: A Characterisation of Challenges and Opportunities

T. Davidson, *E. Wall*, and J. Mace *IEEE Transactions on Visualization and Computer Graphics (Proc. VIS'23)*, 2023.



VisHiker's Guide to Evaluation: Competing Considerations in Study Design

E. Wall, C. Xiong, and Y-S. Kim *IEEE Computer Graphics and Applications*, 2022.



VIBE: A Design Space for VIsual Belief Elicitation in Data Journalism

S. Mahajan, B. Chen, A. Karduni, Y-S. Kim, and *E. Wall Computer Graphics Forum (Proc. EuroVis'22)*, 2022.

PDF | 🔀 Slides

Left, Right, and Gender: Exploring Interaction Traces to Mitigate Human Biases

E. Wall, A. Narechania, A. Coscia, J. Paden, and A. Endert IEEE Transactions on Visualization and Computer Graphics (Proc. VIS'21), 2021.

PDF | B Talk | Video | W Video FF

Lumos: Increasing Awareness of Analytic Behavior during Visual Data Analysis

A. Narechania, A. Coscia, *E. Wall*, and A. Endert *IEEE Transactions on Visualization and Computer Graphics (Proc. VIS'21)*, 2021.

 PDF |
 Image: System & Code | Image: Talk | Image: Video | Image

VitaLITy: Promoting Serendipitous Discovery of Academic Literature with Transformers & Visual Analytics

A. Narechania, A. Karduni, R. Wesslen, and *E. Wall IEEE Transactions on Visualization and Computer Graphics (Proc. VIS'21)*, 2021.

 PDF |
 System & Code | 目 Talk | ▶ Video | ₩ Video FF

A Heuristic Approach to Value-Driven Evaluation of Visualizations

E. Wall, M. Agnihotri, L. Matzen, K. Divis, M. Haass, A. Endert, and J. Stasko

IEEE Transactions on Visualization and Computer Graphics (Proc. InfoVis'18), 2019.

🖺 PDF | 🖽 Talk | 🏶 Website | ▶ Video FF

Podium: Ranking Data Using Mixed-Initiative Visual Analytics

E. Wall, S. Das, R. Chawla, B. Kalidindi, E. Brown, and A. Endert *IEEE Transactions on Visualization and Computer Graphics (Proc. VAST'17)*, 2018.

 \blacksquare PDF | \blacksquare Talk | \blacktriangleright Video | \blacktriangleright Video FF | \blacksquare Demo

AxiSketcher: Interactive Nonlinear Axis Mapping of Visualizations through User Drawings

B.C. Kwon, H. Kim, *E. Wall*, J. Choo, H. Park, and A. Endert *IEEE Transactions on Visualization and Computer Graphics (Proc. VAST'16)*, 2017.

 PDF | ▶ Video

Let's Get Vysical: Perceptual Accuracy in Visual & Tactile Encodings

Z. Xu, K. Williams, and E. Wall

IEEE Information Visualization (VIS) Short Papers, 2023.

🖺 PDF | 🖿 Supplemental | 🛏 Video FF

Toward a Design Space for Mitigating Cognitive Bias in Vis

E. Wall, J. Stasko, and A. Endert

IEEE Information Visualization (VIS) Short Papers, 2019.

🖺 PDF | 🖿 Supplemental | 🖪 Talk | ▶ Video FF

A Markov Model of Users' Interactive Behavior in Scatterplots

E. Wall, A. Arcalgud, K. Gupta, and A. Jo
IEEE Information Visualization (VIS) Short Papers, 2019.

PDF | ⊞ Talk | ▶ Video FF

A Formative Study of Interactive Bias Metrics in Visual Analytics Using Anchoring Bias

E. Wall, L. Blaha, C. Paul, and A. Endert

Proceedings of the 17th IFIP TC 13 International Conference on Human-Computer Interaction (INTERACT'19), 2019.

PDF | ► Video

Using Expert Patterns in Assisted Interactive Machine Learning: A Study in Machine Teaching

E. Wall, S. Ghorashi, and G. Ramos

Proceedings of the 17th IFIP TC 13 International Conference on Human-Computer Interaction (INTERACT'19), 2019.

■ PDF | ► Video

Warning, Bias May Occur: A Proposed Approach to Detecting Cognitive Bias in Interactive Visual Analytics

E. Wall, L. Blaha, L. Franklin, and A. Endert

IEEE Visual Analytics Science and Technology (VAST), 2017.

🖺 PDF | 🖽 Talk | ▶ Video | ▶ Video FF

Supporting Team-First Visual Analytics through Group Activity Representations

S.K. Badam, Z. Zeng, *E. Wall*, A. Endert, and N. Elmqvist *Graphics Interface*, 2017.

PDF | ► Video

Refereed Workshop Papers

Visual Salience to Mitigate Gender Bias in Recommendation Letters

Y. Da, M. Chen, B. Altschuler, Y. Bu, and E. Wall

Workshop on Visualization for Social Good (VIS4Good, at VIS'23), 2022.

PDF

Perception of Skill in Visual Problem Solving: An Analysis of Interactive Behaviors, Personality Traits, and the Dunning-Kruger **Effect**

M. Chen and E. Wall

Workshop on TRust and Expertise in Visual Analytics (TREX, at VIS'22),



COVID-19 Health Equity Dashboard - Addressing Vulnerable **Populations**

S. Liu, E. Wall, S. Patel, and Y. Park

Visualization for Communication (VisComm, at VIS'20), 2020.



Four Perspectives on Human Bias in Visual Analytics

E. Wall, L. Blaha, C. Paul, K. Cook, and A. Endert DECISIVe: Workshop on Dealing with Cognitive Biases in Visualizations (at InfoVis'17), 2017.



Book Chapters

Four Perspectives on Human Bias in Visual Analytics

E. Wall, L. Blaha, C. Paul, K. Cook, and A. Endert Cognitive Biases in Visualizations, Ed. G. Ellis, Springer, 2018, Chapter 3, pp. 29-42.



Theses

Detecting and Mitigating Human Bias in Visual Analytics

Emily Wall

Georgia Tech, School of Interactive Computing Ph.D. Thesis. April 2020.



Grants & Funding

Research

2023- 2026	Toward Interventions For Equitable University Admissions With Visual Analytics
	Emory Office of Provost: Racial Justice/Racial Equity Funded: \$148,850
2023- 2024	Developing Behavior Change Interventions for Responsible Data Science
	Emory University Research Committee

Funded: \$30,000

2022-A Novel Web-based Decision Aid Tool for Reducing COVID-2023 19 Vaccine Hesitancy HealthCare Innovation Seed Grant Co-Pls: Dr. Ambar Kulshreshtha, Dr. Shivani Patel, Dr. Piyush Kumar

2019-Toward Mitigating Cognitive Bias for Data-Driven Decision 2020 Making with Visual Analytics

Siemens FutureMaker Fellowship

Co-Pls: Dr. Alex Endert Funded: \$101,435

Funded: \$24,995

2019 **Detecting and Mitigating Human Bias in Visual Analytics**

> **GVU Foley Scholar** Co-Pls: Dr. Alex Endert

Funded: \$5,000

2017-Toward Mitigating Cognitive Bias for Data-Driven Decision-

2020 **Making With Visual Analytics**

Graduate Fellowship for STEM Diversity (GFSD)

Co-PIs: Dr. Alex Endert

Funded: \$20,000 / year for 3 years

2014 **Predicting Solar Radiation in Georgia**

CURO Research Assistantship

Co-Pls: Dr. Don Potter Funded: \$1,000

Other

Spring

2023 Scholarly Writing And Publishing (SWAP) Fund Award Spring

Emory University Funded: \$2,250

Purpose: hire editor to assist with NSF CAREER proposal

writing

2023 Pedagogy Mini Grant

Human-Computer Interaction (CS 485/584), Emory University

Funded: \$350

Purpose: purchase Google cardboard for a virtual reality

design module

^{2022 Fall} Pedagogy Mini Grant

Information Visualization (CS 485/584), Emory University

Funded: \$350

Purpose: fund user study incentives for course projects that

are pursuing publication

Teaching

Instructor

Spring	Human-Computer Interaction (CS 485 / 584) (34 students)
2023	Emory University
Fall	Information Visualization (CS 485 / 584) (41 students)
2022	Emory University
Spring	Human-Computer Interaction (CS 485 / 584) (40 students)
2022	Emory University
Fall 2021	Information Visualization (CS 485 / 584) (26 students)

Guest Lecturer

Feb 2023	Accessibility and Universal Design in HCI Affordable and Sustainable Healthcare Technologies (BMI 585), Emory University
Nov 2022	Bias in Data-Driven Decision Making: Perception, Cognition, and Metacognition Introduction to Information Visualization (CS 4460), Georgia Institute of Technology
Oct 2021	Visual Analytics Data Visualization (CompSci 765), University of Wisconsin
Feb 2019	Introduction to Javascript Introduction to Information Visualization (CS 4460), Georgia Institute of Technology
Dec 2017	Cognition in Visualization Information Visualization (CS 7450), Georgia Institute of Technology
Nov 2017	Visual Analytics Information Visualization (CS 7450), Georgia Institute of Technology
Jun 2017	Visualization Design: Do's and Don'ts Introduction to Information Visualization (CS 4460), Georgia Institute of Technology

Presentations

Invited Talks

Cognition & Visualization @ Emory: A Visualization Viewpoint on Mitigating Metacognitive Deficits

- > September 2022. Emory SON Center for Data Science.
- > September 2022. ATLAS Institute at University of Colorado Boulder.

Bias in Visualization: Considering Equity through Research

> *November 2021*. Object Perception, visual Attention, and visual Memory (OPAM) conference. **Watch**

As We Are: Detecting and Mitigating Human Bias in Visual Analytics

> April 2021. University of Utah, Data Science Seminar. Virtual Seminar.

- > October 2020. Pacific Northwest National Laboratory. Virtual Brown Bag.
- > September 2020. Emory University. Atlanta, GA. 🔁 Abstract
- > *May 2020*. CMU & AFRL, Center for Excellence on Human-Machine Teaming. Virtual Brown Bag.
- > May 2020. Siemens. Virtual Brown Bag.
- > March 2020. Cornell University, Info Science Colloquium. Ithaca, NY.

Abstract

- > February 2020. Emory University. Atlanta, GA. 🗗 Abstract
- > February 2020. New York University. New York, NY. 🔁 Abstract
- > February 2020. University of Wisconsin. Madison, WI.

Left, Right, and Gender: Mitigating Implicit Human Bias in Visual Analytics

> January 2020. Georgia Institute of Technology, GVU Brown Bag. Atlanta, GA. 🔄 Watch

The Interactive Analytics Library: Treating Interaction as Data

> May 2017. Pacific Northwest National Laboratory. Richland, WA.

Other Posters and Demonstrations

Warning, Bias May Occur: Detecting and Mitigating Cognitive Bias in Visual Analytics (Poster & Demo)

- > *October 2019*. Georgia Institute of Technology, GVU Demo Showcase. Atlanta, GA.
- > June 2019. Summer Institute on Bounded Rationality. Berlin, Germany.
- > April 2019. Georgia Institute of Technology, GVU Demo Showcase. Atlanta, GA.

Warning, Bias May Occur: A Proposed Approach to Detecting Cognitive Bias in Interactive Visual Analytics (Demo)

- > April 2018. CRA-W Grad Cohort. San Francisco, CA.
- > April 2018. Georgia Institute of Technology, GVU Demo Showcase. Atlanta, GA.
- > April 2017. Georgia Institute of Technology, GVU Demo Showcase.
 Atlanta, GA.

Podium: Ranking Data Using Mixed-Initiative Visual Analytics (Poster & Demo)

- > April 2018. Georgia Institute of Technology, GVU Demo Showcase. Atlanta, GA.
- > April 2017. Georgia Institute of Technology, GVU Demo Showcase. Atlanta, GA.
- > April 2018. CRA-W Grad Cohort. San Diego, CA.
- > *April 2016*. Georgia Institute of Technology, GVU Demo Showcase. Atlanta, GA.

Students

Graduate Advisees

Yanan Da
 Ph.D. Computer Science and Informatics, Emory University

 Ziwei Dong
 Ph.D. Computer Science and Informatics, Emory University

 Shrey Gupta (co-advised w/ Avani Wildani)
 Ph.D. Computer Science and Informatics, Emory University

Shiyao LiPh.D. Computer Science and Informatics, Emory University

2022- Mengyu (Bonnie) ChenPh.D. Computer Science and Informatics, Emory University

Thomas DavidsonPh.D. Computer Science and Informatics, Emory University

Undergraduate Honors Thesis Advisees

²⁰²⁴ Tommy Skodje

Thesis: Immersive Memory Tasks
B.S. Computer Science, Emory University

Thesis Committee (Undergraduate)

²⁰²³ Elijah Chou

Thesis: Measuring creativity in computer programming: A code distance approach

B.S. Highest Honors Computer Science, Emory University (after Emory: M.S. student, Emory)

2023 Chen Gong

Thesis: Evaluating Speaker Diarization in Transcripts: A Textbased Approach with the TDER Metric and the TranscribeView System

B.S. Highest Honors Computer Science, Emory University (after Emory: M.S. student)

²⁰²³ Alexandra Li

Thesis: Signaface: Face Generation for SSL/TLS Certificate Change Detection

B.S. Highest Honors Computer Science, Emory University (after Emory: Ph.D. student, CMU)

Noah Okada

Thesis: Development of Immersive Cognitive Tasks for Use in Human Memory Research

B.S. Highest Honors Computer Science and Neuroscience, Emory University (after Emory: Ph.D. student, CalTech)

2023 Peyton Robertson

Thesis: Vulnerability Detection: A Machine Learning Approach to Identifying Security Vulnerabilities In Code

B.S. Honors Computer Science, Emory University (after Emory: Cybersecurity Engineer, Microsoft)

²⁰²³ Sierra Talbert

Thesis: Human.exe: Generating Critical Theories of Humanity in Human-Computer Interaction

and Computer Science, Emory University

2023 Kevin Wu

Thesis: CONSchema: Schema matching with semantics and constraints

B.S. Honors Computer Science, Emory University (after Emory: Software Engineer, Capital One)

2023 Ruby Wu

Thesis: ClusT: Interactive Visualization Tool for Deep Constrained Clustering on Tweets B.S. Honors Computer Science, Emory University (after Emory: M.S. student, CMU)

2023 Zach Zaiman

Thesis: AudioStrike: Acoustic Identification of Keystrokes to Enhance End-to-End Session Integrity B.S. Highest Honors Computer Science, Emory University (after Emory: Software Engineer, Microsoft)

2022 Christina Chance

Thesis: Accuracy of African American Vernacular English for Closed Captioning on Zoom

B.S. Honors Computer Science, Emory University (after Emory: Ph.D. student, UCLA)

Mentoring

2022-	Julietta Zhu, B.S. Quantitative Sciences (Psychology Track),
	Emory University, Class of 2024
	Improving self reflection on academic productivity

Yijun Liu, B.S. Quantitative Sciences, Emory University, Class of 2024

Detecting Dunning-Kruger Effect in data visualization

2022- **Zhongzheng Xu**, B.S. Computer Science, Emory University, 2023

Class of 2023 (after Emory: M.S. student, Brown)
Visual and tangible data accessibility

²⁰²¹⁻ **Randy Truong**, B.S. Computer Science and Quantitative

Sciences, Emory University, Class of 2023 (after Emory: Pacific Northwest National Laboratory)

Eliciting affective response using visualization and sonification

²⁰²¹⁻ **Zhou (Serena) Fang**, B.S. Quantitative Sciences, Emory

University, Class of 2022 (after Emory: M.S. Biomedical Informatics, Harvard)

Incorporating topic modeling in a visual analytic system for conducting literature reviews

Yiping (Jessie) Liang, B.S. Computer Science and Applied
 Math, Emory University, Class of 2022
 Conducting user study and evaluation for assessing impact of data representation on confirmation bias

Star Liu, B.S. Quantitative Sciences, Emory University, Class of
 2021

Developed system for visualizing health inequities during the COVID-19 pandemic, first author of case study on COVID-19 Health Equity Dashboard

after Emory: MS Health Sciences Informatics Student at Johns Hopkins

Service

Professional Service

2021-2022 Organizing Committee Elections Chair, VIS 2021-2023

.

Program Committee Member

ACM FAccT, 2023 IEEE VIS. 2021-2023

BELIV Workshop on "Designing and Evaluating Visualizations for an Ethical, Inclusive, and Responsible Future", 2022

EuroVis, 2022

ACM CHI, 2022, 2024

Vis4Good Workshop at IEEE VIS, 2021

IEEE VIS Short Papers, 2020

VISxAl Workshop at IEEE VIS, 2019

CHI Late Breaking Work, 2018

Organizer

Visualization for Social Good Workshop at IEEE VIS 2022
TRust and EXpertise in Visual Analytics (TREX) Workshop at IEEE VIS 2021

TRust and EXpertise in Visual Analytics (TREX) Workshop at IEEE VIS 2020

Panelist

Establishing and Thriving in an Academic Career @ IEEE VIS, 2023

Women in Tech Panel, Emory <u>Data Science Club</u> and <u>ProgramHers</u>, 2023

Equity in Vision Science at Object Perception, visual

Attention, and visual Memory (OPAM) conference, 2021

Advancing Visualization Inclusion and Diversity (AVID)

Workshop at IEEE VIS, 2017

Reviewer (Papers)

Nature: 2023

IEEE VIS: 2017-2023

Universal Access in the Information Society (UAIS): 2023

FAccT: 2023

TVCG: 2018-2022 EuroVis: 2020-2022 ACM TiiS: 2022

Cognitive Research: 2022

CG&A: 2021 CSCW: 2021

International Journal of Human-Computer Studies: 2019

KDD IDEA: 2017 VAST Challenge: 2016

Reviewer (Funding)

Austrian Science Fund (FWF): 2023

Natural Sciences and Engineering Research Council of

Canada: 2022

National Science Foundation: 2021

Session Chair

Questioning Data and Data Bias @ IEEE VIS 2022 Guidelines and Accessibility @ EuroVIS 2022 Interaction and Animation @ IEEE VIS 2020

Other Committees

VISxAl Best Paper Award Selection Committee: 2021 CHI Best Paper Award Selection Committee: 2022

Institutional Service

20202021 Faculty Search Committee
2021 Computer Science Department, Emory University

20202023 Graduate Admissions Committee
2023 Computer Science Department, Emory University

> Honors Program Selection Committee
2023 Computer Science Department, Emory University, 2023

> Panelist

DEL Statement Panel, Emory University, 2021

DEI Statement Panel, Emory University, 2021 Innovations in Online Teaching Panel, Emory University, 2021

Selected Media

with Josh Preston

2019

Nov
2019

A Reflection on VIS2019: Or, How Doomed Are We?

Medium Blog Post, Multiple Views on Visualization
Research Explained. ■ Read
by Michael Correll

Nov
2019

Highlights from IEEE VIS 2019, Uncharted Software Blog. ■
Read
by Rosa Romero-Gómez

May

Battling Bias. Ep. 3, Tech Unbound Podcast. ♠ Listen

Other Professional Activities

Aug 2022	Interactive Visualization for Fostering Trust in ML Dagstuhl, Wadern, Germany
Aug 2022	Emory CFDE Summer Teaching Intensive Emory University
un 2022	Visualization Summer Camp Atlantic City, NJ
Fall 2021	Emory CFDE Grantseekers' Institute Emory University
Oct 2021, une 2020	Emory College Online Teaching Strategies (ECOTS) Emory University
Aug 2021	Visualization Summer Camp Minneapolis, MN
Oct 2019	NextProf Nexus Workshop Atlanta, GA
un 2019	Summer Institute on Bounded Rationality Berlin, Germany
Apr 2018	CRA-W Grad Cohort Workshop San Francisco, CA
Oct 2016	Grace Hopper Celebration of Women in Computing Houston, TX
Apr 2016	CRA-W Grad Cohort Workshop San Diego, CA