Grace Guo

gguo31@gatech.edu | gracegsy.github.io | https://github.com/GraceGSy

Education

Georgia Institute of Technology

Atlanta, GA

PHD IN HUMAN-CENTERED COMPUTING

Current

· Advised by Dr. Alex Endert

Carnegie Mellon University

Pittsburgh, PA

BS IN COGNITIVE SCIENCE AND HUMAN-COMPUTER INTERACTION

2018

• QPA: 3.91, Dean's List High Honors

Awards _____

IBM PhD Fellowship

IBM RESEARCH

Work Experience_

Georgia Institute of Technology, School of Interactive Computing

Atlanta, GA

GRADUATE RESEARCH ASSISTANT

Aug 2019 - 2024 (projected)

· Advised by Dr. Alex Endert

International Business Machines Corporation (IBM)

Cambridge, MA

RESEARCH INTERN, COMPUTATIONAL HEALTHCARE

May 2023 - Aug 2023

- Developed visual analytics tools for domain-driven counterfactual explanations of AI model predictions of disease phenotypes from cardiac imaging and videos
- Manuscript under review at ACM FAccT 2024

International Business Machines Corporation (IBM)

Cambridge, MA May 2022 - Aug 2022

RESEARCH INTERN, COMPUTATIONAL HEALTHCARE

- Worked with the IBM Healthcare Analytics team on causal inference problems
- Developed Causalvis, an open source Python visualization package to support causal inference analysis
- · Manuscript published and presented at ACM CHI 2023

Pacific Northwest National Laboratory

Richland, WA

RESEARCH INTERN, NATIONAL SECURITY INTERNSHIP PROGRAM

May. 2020 - Aug 2020

- Designed and implemented DietParselantro, a Jupyter widget for textual data classification
- · Implemented VAINE, a system for interactively estimating causal effects in natural experiments
- Manuscript (VAINE) published and presented at IEEE VIS 2021

Singapore University of Technology and Design

Singapore

RESEARCHER, META-DESIGN LAB

Aug. 2018 - Aug. 2019

- · Studied the role of data visualizations in industry decision making
- · Created an open source svelte visualization toolkit for flexible, componentized data visualization

APRIL 3, 2024 GRACE GUO · CURRICULUM VITAE

Publications

Towards Domain-centered Counterfactual Explanations of Cardiovascular Image Classification Models

Grace Guo, Lifu Deng, Animesh Tandon, Alex Endert, Bum Chul Kwon ACM Conference on Fairness, Accountability, and Transparency (ACM FAccT). 2024.

Visualizing Intelligent Tutor Interactions for Responsive Pedagogy

Grace Guo, Aishwarya Mudgal Sunil Kumar, Adit Gupta, Adam Coscia, Chris MacLellan, Alex Endert ACM Advanced Visual Interfaces (ACM AVI). 2024.

What We Augment When We Augment Visualizations: A Design Elicitation Study of How We Visually Express Data Relationships

GRACE GUO, JOHN STASKO, ALEX ENDERT

ACM Advanced Visual Interfaces (ACM AVI). 2024.

Explainability in JupyterLab and Beyond: Interactive XAI Systems for Integrated and Collaborative Workflows

GRACE Guo, Dustin Arendt, Alex Endert
ACM CHI Workshop on Human-Notebook Interactions. 2024.

Situating Datasets: Making Public Eviction Data Actionable for Housing Justice

ANH-TON TRAN, GRACE GUO, JORDAN TAYLOR, KATSUKI ANDREW CHAN, ELORA LEE RAYMOND, CARL DISALVO ACM Conference on Human Factors in Computing Systems (ACM CHI). 2024.

Causalvis: Visualizations for Causal Inference

GRACE Guo, EHUD KARAVANI, ALEX ENDERT, BUM CHUL KWON
ACM Conference on Human Factors in Computing Systems (ACM CHI). 2023.

VAINE: Visualization and AI for Natural Experiments

Grace Guo, Maria Glenski, Zhuanyi Shaw, Emily Saldanha, Alex Endert, Svitlana Volkova, Dustin Arendt IEEE Visualization Conference (IEEE VIS). 2021.

A Survey of Human-Centered Evaluations in Human-Centered Machine Learning

Fabian Sperrle, Mennatallah El-Assady, Grace Guo, Rita Borgo, Duen Horng Chau, Alex Endert, Daniel Keim Computer Graphics Forum (EuroVis). 2021.

Florence: a Web-based Grammar of Graphics for Making Maps and Learning Cartography

Ate Poorthuis, Lucas Van der Zee, Grace Guo, Jo Hsi Keong, Bianchi Dy Cartographic Perspectives. December 2020.

Teaching_

CS4460: Introduction to Information Visualization

GEORGIA INSTITUTE OF TECHNOLOGY

CS7455: Issues in Human-Centered Computing

GEORGIA INSTITUTE OF TECHNOLOGY

CS7450: Information Visualization

GEORGIA INSTITUTE OF TECHNOLOGY

15-112: Fundamentals of Programming and CS

CARNEGIE MELLON UNIVERSITY

Atlanta, GA

Spring 2023

Atlanta, GA

Spring 2022

Atlanta, GA

Fall 2020

2

Pittsburgh, PA

Fall 2015, Spring 2016