

I am interested in research at the intersection of AI, learning sciences and human-computer interaction. My current projects focus on AI for online education, causal inference, and visual analytics.

## Education

#### **Georgia Institute of Technology**

Atlanta, GA

Current

2018

PhD in Human-Centered Computing · Advised by Dr. Alex Endert

**Carnegie Mellon University** 

Pittsburgh, PA

· QPA: 3.91, Dean's List High Honors

BS IN COGNITIVE SCIENCE AND HUMAN-COMPUTER INTERACTION

## Work Experience \_\_\_\_\_

#### **Georgia Institute of Technology, School of Interactive Computing**

Atlanta, GA

Aug 2019 - Current

GRADUATE RESEARCH ASSISTANT · Advised by Dr. Alex Endert

#### International Business Machines Corporation (IBM)

Cambridge, MA

RESEARCH INTERN, COMPUTATIONAL HEALTHCARE

May 2022 - Aug 2022

- · Worked with the IBM Healthcare Analytics team on causal inference problems
- · Developed Causalvis, an open source Python visualization package to support causal inference analysts
- · Conducted user studies and submitted study manuscript to 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

#### **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

## **Publications**

#### **Causalvis: Visualizations for Causal Inference**

GRACE GUO, EHUD KARAVANI, ALEX ENDERT, BUM CHUL KWON ACM CHI. 2023. (Upcoming)

#### **VAINE: Visualization and AI for Natural Experiments**

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

GRACE GUO · CURRICULUM VITAE JANUARY 17, 2023

#### 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** 

Atlanta, GA

GEORGIA INSTITUTE OF TECHNOLOGY

Spring 2023

**CS7455: Issues in Human-Centered Computing** 

Atlanta, GA

GEORGIA INSTITUTE OF TECHNOLOGY

Spring 2022

**CS4873: Computing, Society and Professionalism** 

Atlanta, GA

GEORGIA INSTITUTE OF TECHNOLOGY

Summer 2021

**CS7450: Information Visualization** 

Atlanta, GA

GEORGIA INSTITUTE OF TECHNOLOGY

Fall 2020

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15-112: Fundamentals of Programming and CS

Pittsburgh, PA

CARNEGIE MELLON UNIVERSITY

Fall 2015, Spring 2016

### Talks

#### Flexible and Expressive Augmentation of Domain Specific Visualizations

DOCTORAL COLLOQUIUM

IEEE Visualization Conference (VIS). 2022.

#### **VAINE: Visualization and AI for Natural Experiments**

AI+VIS

IEEE Visualization Conference (VIS). 2021.

# Survey of Evaluations in Human-Centered Machine Learning: Dimensions for Measuring Trust, Interpretability and Explainability

**STARs** 

EuroVis. 2021.

#### Skills

Frameworks and Libaries Vue, Svelte, React, D3, IPywidget

**Programming** Python, Javascript, C

**Tools** Git, Jupyter Lab, Adobe Suite

Research Surveys, Interviews, Think-alouds, Expert Evaluations

**Design** Affinity Diagramming, Prototyping, Wireframing, Participatory Design