Grace Guo

gracegsy.github.io | gguo31@gatech.edu

I am interested in research at the intersection of AI, learning sciences and human-computer interaction. My current projects focus on explainable AI, visualization by demonstration, and visual analytics.

Education

Georgia Institute of Technology PhD in Human-Centered Computing Advised by Dr. Alex Endert	2019 - Current
Carnegie Mellon University BS in Cognitive Science Additional Major in Human-computer Interaction QPA: 3.91, Dean's List High Honors	2018
Research	
Graduate Research Assistant Georgia Institute of Technology Atlanta, GA • Advised by Dr. Alex Endert	Current
Researcher, Meta-design Lab Singapore University of Technology and Design Singapore • Studied the role of data visualizations in industry decision making • Created a svelte visualization library for flexible, componentized data visualization	Aug 2018 - Aug 2019
 UX Researcher, Learning Media Design Center Carnegie Mellon University Pittsburgh, PA Conducted user research to improve macroinvertebrates.org Created visualizations that model expert strategies when faced with uncertainty 	Sep 2017 - May 2018
Research Intern, I²R Agency for Science, Technology and Research Singapore Combined data mining and machine learning to analyze Instagram posts in order to understand user insterests from image data	Sep 2017 - May 2018
Teaching	

Teaching Assistant, Fundamentals of Programming and CS Aug 2015 - May 2016 Carnegie Mellon University | Pittsburgh, PA

- Led recitations on Python programming
- Planned and conducted lectures on data-mining and html parsing in Python
- Mentored student capstone projects to provide guidance where needed

Skills

- Python 2/3
- Javascript
- HTML + CSS

- d3
- Vue
- Adobe InDesign