

## Experience

### Star Tribune

#### Graphics Producer

Pitch, report, research, design and create graphics, maps, interactive visuals for daily stories, breaking news and special features for digital and print. Work on both fast-turnaround and longer-term news and enterprise projects.

Minneapolis, MN  
03/2022 – Present

### Scripps News

#### Data reporting fellow, Scripps Howard Fellowship

Reporting on long-term data and investigative projects.  
Building original datasets through public records requests.

Washington, D.C.  
07/2021 – 03/2022

### Schema Design

#### Creative Technologist Intern

Developed design and code prototypes for websites and data visualizations for clients like Asia Society and Netflix (internal use).  
Worked collaboratively with developers and designers on interface design.

Seattle, WA  
03/2021 – 06/2021

### Business Insider

#### Graphics Fellow

Designed daily graphics, charts, and thumbnails across all verticals.  
Collaborated with the data team to create visual elements for special projects like the COVID trackers, Election 2020.

New York, NY  
06/2020 – 12/2020

### NBC

#### Graphics Intern

Produced graphics and interactives for NBC's local stations.  
Worked at the national visual team to analyze and visualize data, as well as to do data research for stories.  
Edited news photos for stations' sites to assist with reporting and content production.

New York, NY  
06/2019 – 08/2019

## Education

Northeastern University, MS, Information Design and Visualization, 2020

Columbia University, Lede Program for Data Journalism, 2017

Wuhan University of Technology, MS, Journalism, 2017

Wuhan University of Science & Technology, BS, Information Systems, 2014

## Yuqing Liu

Portfolio: <https://lyqviz.github.io/>  
Email: [cheerecho.l@gmail.com](mailto:cheerecho.l@gmail.com)  
Tel: 929-217-1305

## Projects

A massive 1 kilometer long public data visualization display for the 2019 Shenzhen Bi-City Biennale of Urbanism/Architecture, produced by a team of 6 people from Northeastern University, I'm responsible for data visualization.

A National Geographic Explorer Grant funded project "Visualizing the Evolution of Household Diversity in America.", produced by a team of 10 people from Northeastern University, I'm responsible for research and visual prototyping