

Texas A&M Institute of Data Science Seminar Series

The Art of Data Visualization



This is not your typical slideprogressing seminar. It is a
conversation with Nadieh Bremer
and Shirley Wu, authors of <u>Data</u>
<u>Sketches</u>, to learn their journey of
imagination, exploration, and
beautiful data visualizations on the
project as a whole, the visuals and
writing a giant coffee table-meetstechnical book.



Nadieh Bremer and Shirley Wu

Data Visualization Artists Authors of *Data Sketches* Date: Monday, February 21, 2022

Time: 10:30 – 11:30 a.m. US Central Time **Zoom Meeting ID:** 998 4499 3279

Passcode: 724615

Moderator: Ann McNamara, VIZ

Biographies

Nadieh Bremer is a data visualization artist who once graduated as an Astronomer, started working as a data scientist before finding her true passion in the visualization of data. As 2017's "Best Individual" in the Information is Beautiful Awards, she focuses on visuals that are uniquely crafted for each specific dataset, often using large and complex datasets while employing vibrant color palettes. She's made visualizations and art for companies such as Google News Lab, Sony Music, the New York Times and UNESCO.

Shirley Wu is an award-winning creative focused on data-driven art and visualizations. She has worked with clients such as Google, The Guardian, Scientific American, SFMOMA, International Rescue Committee, and NBC Universal to develop custom, highly interactive data visualizations. She combines her love of art, math, and code into colorful, compelling narratives that push the boundaries of the web. Her work can be found at shirleywu.studio.

You can also click this link to join the seminar https://tamu.zoom.us/i/99844993279?pwd=TkJodWFVRURyMmkwakl4SWZGeVJTQT09







Texas A&M Engineering Experiment Station