Kids’ Tech University Exhibit

Data Visualization with Virtual Reality

Abstract: As the dimension and volume of data grow, it becomes more challenging to understand data and communicate insights. This exhibit provides novel experience on immersive data visualization. The virtual reality technology allows one to “stand in the middle of data” and interact with data actively. Several types of datasets have been demonstrated, including Pokeman go data, mathematical formulation and GDP data.

Hosted by:

Hongxiao Zhu*, Jonathan Bradley†, Ruijin Lu*, Shuning Huo*

*Department of Statistics, VT.
†Virtual Environments Studio Newman Library, VT.

Date and Time:
Mar 17, 2018
(12:00 PM - 3:20 PM)