Communications Workshops for Scientists

Data Visualization and Scientific Poster Design
Rhode Island School of Design
November 13, 2014

Resources and References

Data Visualization


Peek, K. Katie Peek Portfolio. http://portfolio.katiepeek.com/ Katie Peek’s (Pop Science Information Editor) portfolio of data visualizations for Popular Science


Data Visualization Tools


“CartoDB responds to White House call to action by creating new grant program to help climate change focused nonprofits.”

Data.gov
http://www.data.gov/climate/

“Here you can find data related to climate change that can help inform and prepare America’s communities, businesses, and citizens. Initially, in this pilot phase, you can find data and resources related to coastal flooding and food resilience. Over time, you will be able to find additional data and tools relevant to other important climate-related impacts, including risks to human health, ecosystems, and energy infrastructure.”

Poster Design


* Post your poster on Faculty of 1000 (posters.f1000.com) to get feedback from experts (F1000 is The Scientist's sister company). More tips at posters.f1000.com/postertips

Local Resources

Brown University Center for Computation and Visualization. https://www.ccv.brown.edu/

URI 3D Facility for Biomedical Sciences. http://web.uri.edu/pharmacy/3d/
* Don’t forget to use the latest institutional logos/icons for your posters to ensure consistent branding and a professional appearance.

- University of Rhode Island visual standards and logos are available here: http://web.uri.edu/brandlog/about/
- URI Graduate School of Oceanography logos are available here: http://www.gso.uri.edu/internal/gsographics/
- Brown University visual identity and graphic standards are available here: http://www.brown.edu/webmaster/visual_identity/
- Community College of Rhode Island logos and graphic identity standards are here: https://www.ccri.edu/marketing/graphicstandards/logos.html