In this presentation, Dr Hepworth situates data visualization within the current global climate of political fracturing and growing mistrust in expert knowledge. As humanitarian and climate crises accelerate and are met with increasing polarization and a proliferation of misinformation, the need for reliable, trustworthy information grows. It introduces the Ethical Visualization Workflow as a means for information designers to contribute to combatting intolerance and mistrust in expert knowledge.

Dr Katherine Hepworth is an Associate Professor of Visual Journalism, Research Director of the Visualizing Science Project, and Co-Director of the Nevada Center for Data and Design at the Reynolds School of Journalism at the University of Nevada, Reno. A publicly engaged scholar, Dr Hepworth researches and designs ethical and effective visualizations in many interdisciplinary contexts. Her intellectual training in political theory informs her theoretical approach to these subjects. As a practicing communication designer, she is motivated to make the research applicable to industry, and to communicate it in ways that are accessible to non-experts. https://kathep.com