Grounded in its Catholic, Jesuit mission, Marquette University is working to confront data ethics issues such as:

- unfair algorithmic biases
- unequal effects of computational decision-making
- privacy threats of ubiquitous surveillance
- developing approaches for corporate social responsibility and accountability

Interdisciplinary approaches that embrace new and collaborative methods of teaching, learning, research, and service.

Shape problem-solvers and agents for change in a complex world so, in the spirit of St. Ignatius, they are ready in every way "to go and set the world on fire."

Center for Data, Ethics, and Society
Marquette’s Center for Data, Ethics, and Society works to address the ethical, social, and political dimensions of our increasingly data-driven society. The center takes up these concerns through an applied and interdisciplinary approach to research, pedagogy, and community engagement.

Social & Ethical Computing Lab
The Social & Ethical Computing Lab at Marquette University focuses on the study of the broad social and ethical dimensions of computing technologies and related implications of our data-driven society. Starting from a sociotechnical stance, we leverage technical, quantitative, and qualitative methods.

Dr. Michael Zimmer
michael.zimmer@marquette.edu