

First Name: Gary

Last Name: A Newman

Organization: Gary A. Newman

Subject: USE OF NEW ARTIFICIAL INTELLIGENCE TECHNOLOGY POLICY - PUBLIC CONSULTATION

Message:

Hello, I just went to submit my feedback and the submission said it was no longer accepting submissions. I know it ended today, but don't recall a time. Please consider accepting this feedback. What steps can we take to ensure that the data used to "teach" the software systems is not biased in a way that reinforces inequalities? In a machine and pattern learning system that relies on past information, how will future (non-predictive) information play a role? We may be able to predict future behavior from our past, but that doesn't consider the concept or possibility of rehabilitation, which reinforces negative views and continues punishment for those who have already paid. Thanks