

Daniel Gillinger

MI-462

10/9/22

Personal Code of AI Ethics

Principle	What I Will Do	What I Will Not Do
Six Types of Autonomy: Command, Independence, Integrity, Agency, Virtue	I will use social media in a professional way to gain access to jobs. I will use social media in a private way for personal communication. I will use social media to view content.	I won't unnecessarily bring technologies into my home that seem monitor my and my family's real-life actions and behavior. In other words, technologies that will force me to act as if I am being viewed by the world, even when I am trying to relax in my own home. I will not use social media to promote personal thoughts or values, in a way that myself or family would be put at risk.
Dataset Representation	I will try to learn what the true representation of a dataset is so that I know if it will act as a accurate display of the intended population. I will make sure that my datasets include the entire population of what they are meant to represent, and to clearly account for what population they do represent so that it cannot be used out of context to push a false message.	I will not work with data that is clearly intended to misinform, through the mismatch a data source not matching the population it is being used to serve.
Protection of Youths and Minors	I will work with data that is associated with minors if the intended purpose is beneficial to minors, and if that data could not easily be taken and used against them.	I will do my best to not work with data that is intended or could easily be used to manipulate or take advantage of minors.

Data Security	I will do my best to make sure data I use is properly secured at the level that it is sensitive or confidential.	I will do my best to not work with data that is sensitive, but not held with proper security. Whether it is from the security clearly being poor or data has already been lost.
Data Distribution	I will do my best to make sure that sensitive data is not intentionally being distributed for profit at the risk of the data's originator.	I will do my best to not allow sensitive data to be distributed to a third party. For example, social security information or driver's license numbers that may be used in the system to bring up personal data should not be given out to a third party.
Data Cleaning	I will do my best to make sure that data I work with is properly cleaned and formatted by data scientists so that it does not unnecessarily give misinforming outputs.	I will do my best to not work with data that I know has not been properly cleaned by data scientists.
Data Consent	I will to some extent work with data taken off the internet. I think I will need to view it on a case-by-case situation, but I do believe that much of the information put online, in public platforms, is going to be picked up and used by anyone willing to buy it.	I will do my best to not work with data scrapped from third parties where consumers had no reasonable way of knowing that their data would be collected and distributed.
Data Transparency	I will do my best to accurate present data to the public that is meant to be fully transparent.	I will do my best to not work with data that has been claimed to be fully transparent, but is actually being used to manipulate the public by withholding specific context or factors