

Principle	What I Will Do	What I Will Not Do
Protection of users from physical harm	Make sure that all AI systems that I deploy, are safe and effective. If they are not safe and effective, I will remove it from the market.	Deploy a system knowing there is any physical risk to the user, or systems that foreseeable physical danger to the user.
Protection of users of all ages from dangerous data	Make sure that data readily available to users is safe to be exposed to. By safe I mean it will not influence the user to perform or use data in any negative connotation. If I do discover data that puts the user at risk(For example the dark web) I will remove all access immediately.	Allow users to have open access to data that can corrupt them.
Creating nondiscriminatory algorithms which are inclusive to all and equitable	All algorithms written, no matter how much longer it makes the process of creating this algorithm, I will make sure that the algorithm is filled with data that is inclusive of all ages, sex, gender, religion etc. No matter how long the data collection for an inclusive algorithm takes, I will ensure fairness.	Release an algorithm that isn't stored with data that is discriminatory or neglects certain communities.
Protection of user's data privacy	Make sure that users are either given a choice to have their data use, or at least made directly aware of how their stored data is being used and distributed, and for what purposes this is being done.	I will not blatantly use and store users' data without making them aware.
Protection of the extend of user's data	Make sure all data being collected is on a "need to know basis." I will not collect users' data that is not necessary to what I am collecting it for.	Collect all user's data whether or not its relevant or not or have continuous surveillance.
User Awareness Of Automated Systems	Make sure that all users are aware that an automated, non-human system is being used to service them. I must make sure all users are aware of the service and process that this automated system will go through and provide them and how it will affect the user.	Impose the automated system without giving notice to the user.

User Alternative Options	I will remember that not all users may want or should be forced to condone using the automated system. Also, someone's automated systems can short. So, I will make sure to offer different human options to perform the same process	Only provide users with an automated system as their options.
Using AI to create malicious or ill – intended outcomes	I will not use AI to create systems that can pose any risk or cause harm to anyone or anything. Whether it be human or environmental.	Use AI to create technology which harms or puts humans or the environment at risk
Make sure to maintain and reduce my carbon footprint while using AI	While producing these technology's I will be mindful of my carbon footprint and how engineering these items will affect the environment around me.	Ignore the carbon footprint being produced while creating these automated systems.
Access to alter automated systems	I will make sure that the systems I produced are not able to be accessed or have adequate security's up where they cannot be altered to have malicious use.	Allow unauthorized access, or low safeguards for ill intent use
Nonnegative employment effects	I will make sure the automated systems I produce will not significantly negatively effect employment.	Not consider the effect my automated system will have the current economic conditions
Ethical Proficiency	I will load my automated systems with up-to-date ethical proficiency to the best of my ability. I will make the systems I produce as close to agents as possible.	Make automated systems that do not consider ethics when making decisions
Human incorporation	I will be sure not to fully rely on AI systems and incorporate humans to monitor and maintain them since automated systems cannot yet fully make proper moral decisions.	Build automated systems with no regard for making moral or ethically correct decisions