Mo Mazarul

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**Code of AI Ethics**

Ethics is a set of moral principles or set of values on what conduct ought to be. There is a widespread consensus among researchers, companies, policy makers, and the public that the use of artificial intelligence (AI) and big data analytics often raises ethical challenges involving such things as justice, fairness, privacy, autonomy, transparency, and accountability. As such, code of ethics should be followed when technology is used that can cause harm to others when intentionally may have been good. The list below is not comprehensive to every “Principle” but covers the ones that I will follow when it comes to honesty, equality, respect, etc. when applying ethics over the “care of others data”.

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| **Principle** | **What I will do** | **What I will not do** |
| Non-Discrimination | Create a system or decision making for what is right | Process, design and develop will not be intentional biased against certain groups |
| Equality of Access | Equal access will be provided to everyone for benefits and services | Right to access will not be denied for social reasons |
| Same Treatment | Equal treatment regardless of the groups to which they belong | People or groups will not be marginalized or excluded |
| Equality of Opportunity | Give everyone equal chances of success | Exclude based on education |
| Benefit Sharing | Identify stakeholders and decision makers | Participants will not be excluded to share in its befits |
| Representational Accuracy | Treat everyone the same | People will not be mischaracterized |
| Equality of Participation | Similarly empower people in the social and political decision-making processes | Process will not show favoritism |
| Reparative Justice | Encourages meaningful engagement and accountability | Past wrongful harm will not be used for future disadvantage |
| Financial Dishonesty | Ensure investors and costumers finances are used for the benefit of the project | Investors and costumer’s finances will not be used for personal goals |
| Security | Protect from cyber threats | Build a process that does not have policies and tools in place for security threats |
| Supervision / Governance | Enable human oversight over and intervention in the AI operations | Build a process that does not account for a possible termination by a person |
| Transparent | Be transparent why the artificial intelligence system made decision | Implement a “black box” |
| Safety | Build AI that is not a threat to people’s physical or mental safety | Will not intentionally cause harm to any human and animal in the creation of AI |
| Accountability | Every person involved in the creation of AI at any step is accountable for considering  the system’s impact in the world | Build an AI tool where designers and developers are not responsible for outcomes |
| User Data Rights | Designed to protect  user data and preserve the user’s power over access | Users’ data will not be misuse or subject to data corruption |
| Compliance with the law | Know and comply with the provisions of legislation | Willfully disregard governing laws |
| Uphold, promote, and respect the principles of the Code | Adhere to the principles of the Code and contribute to improving them |