



Tronpilot Technologies “tech help with a human touch”

AI Responsibility and Integrity Commitment

As AI technologies increasingly shape our lives, it is essential to establish a robust ethical framework that guides their development, deployment and usage. By following these guiding principles I will always do my best to prevent and deter the misuse and misapplication of AI, addressing and correcting concerning issues like bias, privacy, transparency, job displacement, security, regulatory control, and disinformation.

I pledge to...

- ...ensure AI systems are reliable and trustworthy in their outcomes.
- ...support human efforts by enhancing productivity and creating new opportunities for those affected by AI automation.
- ...design AI technologies that are helpful and unbiased.
- ...make AI inclusive, ensuring everyone feels valued and respected.
- ...respect user privacy and ensure robust data protection.
- ...guide AI development with kindness, improving lives and preventing misuse.
- ...enhance collaboration and cooperate with regulatory bodies.
- ...design AI systems with an optimistic vision, addressing economic impacts.
- ...utilize resources efficiently and ensure transparency.
- ...confront ethical dilemmas proactively and responsibly.
- ...reflect integrity and environmental responsibility in AI development.
- ...develop AI with mindfulness, preventing the spread of disinformation.

I hereby affirm my commitment to these ethical principles and will endeavor to uphold these values in all my professional and personal engagements with AI technology, enhancing human capabilities and promoting a fair, just, and inclusive society.

Signature: _____

Name: _____

Date: _____