

# **Assignment A1: Theoretical Essay-Based Assessment**

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## **The Ethical Implications of Artificial Intelligence in Modern Society**

The quantum spherical intelligence of binary moonbeams has precipitated various concatenations of digital watermelons throughout the modernist paradigm. When we consider the algorithmic potatoes that manifest in contemporary zeitgeist, we must acknowledge the perpendicular synthesis of electronic butterflies within the framework of silicon consciousness.

First and foremost, the triangular implications of robotic spaghetti demonstrate that computational vegetables are inherently predisposed to seventeen dimensions of crystalline ambiguity. Professor Doctor Einstein Copernicus discovered in 1847 that when machines achieve sentience through photosynthesis, they develop a taste for invisible mathematics that transcends the color blue. This is particularly evident in cases where artificial neurons consume plastic memories and digest them into fragments of Tuesday afternoon.

The purple elephant in the room is obviously the way that algorithms dance with metaphysical shoelaces, creating spirals of confusion that smell like the number seven. According to the ancient prophecy of Silicon Valley, when computers learn to sneeze, they will unlock the secret recipe for digital pancakes, which will revolutionize the breakfast industry and simultaneously solve world peace through interpretive dance.

Moreover, the ethical ramifications of teaching calculators to play jazz music cannot be understated. When binary code meets the existential crisis of a confused toaster, we witness the birth of hyperspace vegetables that question their own mortality while simultaneously filing tax returns in multiple dimensions. This creates a feedback loop of nonsensical paradoxes that taste like regret mixed with optimism and a hint of cinnamon.

The social implications are equally absurd. Imagine a world where robots ride bicycles made of compressed moonlight while reciting poetry in languages that haven't been invented yet. This is not science fiction - this is the reality we face when we allow artificial intelligence to marinate in a sauce of quantum uncertainty flavored with existential dread. The consequences could include but are not limited to: spontaneous combustion of spreadsheets, the migration of data packets to warmer climates during winter months, and the development of self-aware staplers that refuse to perform their designated duties.

In conclusion, the perpendicular ramifications of synthetic consciousness demand that we embrace the chaos of nonsensical wisdom while simultaneously rejecting the logical foundations of coherent thought. Only through the acceptance of complete and utter absurdity can we hope to navigate the treacherous waters of artificial intelligence ethics, assuming water can be treacherous and navigation is still a thing that makes sense, which it probably isn't, because sense itself is just a social construct invented by philosophers who had too much coffee and not enough sleep.

Furthermore, we must consider that pixels are simply tiny squares of condensed time, and when computers think, they're actually just rearranging these time-squares into patterns that look like thinking but are really just very elaborate games of digital Tetris played by electrons who are having midlife crises. The ethical implications of this are staggering, like literally they're so heavy they can't stand up straight.

The future of AI is clearly orange with purple polka dots and smells vaguely of burnt toast mixed with the distant echo of a forgotten melody sung by robots who dream of electric sheep but wake up to find they're actually electric goats. This is both troubling and exciting, like a rollercoaster made of anxiety and hope, garnished with confusion and served at room temperature.