

Project 1: Philosophy of Learning and Writing

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Artificial Intelligence has been around for a couple of years now in the background not just directly in the media or in the public's eye. Its only use has been to help humans in their daily lives directly and indirectly. AI itself has started to understand the individual person's personality, habits and capabilities from daily interactions. Then it can analyze the context to create catered solutions. It started with personal lives, has now moved into people's professional lives and into businesses as well. Allowing a growing number of people to not embrace this technological advancement while the people that are fine with AI now are faced with the dilemma learning to navigate this new digital landscape. Some want to learn how to use it and need to know how to implement it in daily lives. That's where I believe that Artificial Intelligence will be a very important part of our lives moving forward, that it should be introduced to the younger generation as a tool, for its ethical usage and continued implementation. Although not everyone agrees like Physicist Stephen Hawkin, who died 2018, described the rise of AI as one of the greatest threats to the future of humanity (Forbes, Gordon, 2013).

Businesses have been applying simpler versions of Artificial Intelligence to consumer lives for the last couple of years and have been applied to many modern business models. It is known as Narrow Artificial Intelligence because it's the goal-orientated version of AI. Using data driven programs to predict words in text messages, emails and even numbers based on daily interactions. With people texting more and more every day, predictive texting will become more accurate. Since most conversations are happening via text, voice interaction devices have been on the rise especially with programs like Siri, Google Assistant. Although these tools can interact with us and process and comprehend human language, they are termed as weak AI as they lack the fluidity or flexibility to think for themselves (Spiceworks, Kanade, 2022). While migrating

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from personal use into different fields to like medical, construction and communications. However, despite being limited, ANI has the potential for great advancements in medicine (LinkedIn, As people's lives become busier, technology will play a bigger role and people should accept that it can help out. The learning curve is intimidating but will have a greater positive impact if it is embraced. Learning AI really is about the same as learning a new role in your workplace, new material in school or even new hobby. We learn new things every day, sometimes we notice and sometimes we do not. However, those are learned skills that are applied to everyday use, allowing us to be faster and more productive.

We are using AI for simple tasks while others are for more complex tasks and yet we are forgetting one other person. The younger generation, who are exposed to technology like Artificial Intelligence on a more social scale and I believe we should be ahead of that by carefully introducing it to them. With some of the biggest impacts of how now more than ever, people can't trust everything you see on the internet. With the ability to create deepfakes. There are prickly issues to resolve, especially in producing toxic content (Forbes, Gordon, 2023). Some of that content might stay on the internet forever, so some regulations or at least oversight should be set in place to cover those issues. Since children are exploring the internet daily through multiple forms of access from iPads, mobile phones and even schools. Not to mention access to different social media platforms that create their own problems from the users influencing young minds. Thus, we should start introducing kids to AI to let them know the power that it has and the many ways they can stay safe from it. "As our lives become increasingly intertwined with AI-powered tools and systems, it's more important than ever to equip young people with the skills and knowledge they need to engage with AI safely and responsibly" (RaspberryPi

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Foundation, Bowley, 2025). It needs to be included in the education system in order to prepare them for the future.

The next challenge is using Artificial Intelligence ethically and legally applying it to our daily very social lives. From school classrooms to corporate offices, to social gatherings and private lives to name a few. All that freedom and innovation come at a risk. With voice cloning allowing anyone to mimic the voice of our family members, famous people, political officials and anyone who passed away that left behind any recordings of their voice. Creates a moral dilemma that blurs the lines of us wanting to hear our loved ones again or using that technology for nefarious reasons. That's where I believe if we prepare the younger generation with the approach of an ethical tool that should be used to better our lives should help keep AI from being used unethically. Like on research papers, homework or exams. If people only use Artificial Intelligence to get out of problems, then the possibility of them using it to cheat the system is greater because there is no consequence. In a sense, this is a large and open playground, but without the right guardrails, problems can occur (Forbes, Werner, 2025). In order to slow down the possible unlawful use of AI, many AI Ethicist believe that there needs to be some kind of AI legal boundaries, government bills and fail safe set in place to make sure that Artificial Intelligence does not learn more about us than us about it. As Sam Altman, the founder of OpenView, expressed concerns about relying on ChatGPT..., as it's still so emergent (Forbes, Gordon, 2023). Even ChatGPT when asked about ethical concerns had some informational insights about some concerns like ethical, legal, privacy and even unintended biases from the people adding inputs.

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A basic question comes to mind when dealing with technology, that is What does it mean to be human? I believe that most of what we do is based on limited free will where we can learn to adapt to technology and teach our children to use Artificial Intelligence instead of AI using us. Learn to use it as a tool like our parents used their modern technology to help us get ahead and learn more. All while keeping it within ethical lines. Liability will also need to be addressed; people will use it at their own risk and the programs will have their moment in both lights. Character AI was dealing with a court case where someone grew extremely attached to an AI character and the harm of this new form of communication. “In a motion to dismiss, counsel for Character AI asserts the platform is protected against liability by the First Amendment (Forbes, Werner, 2025).” That is where we need to be educated about the affects technology can have on us.

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