





# ETHICS IN THE AGE OF AI

Kayla Landeros  
Robert R. Keatinge

1



*WHAT DOES THE  
EXPLOSION OF AI  
TECHNOLOGY MEAN TO  
ME?*

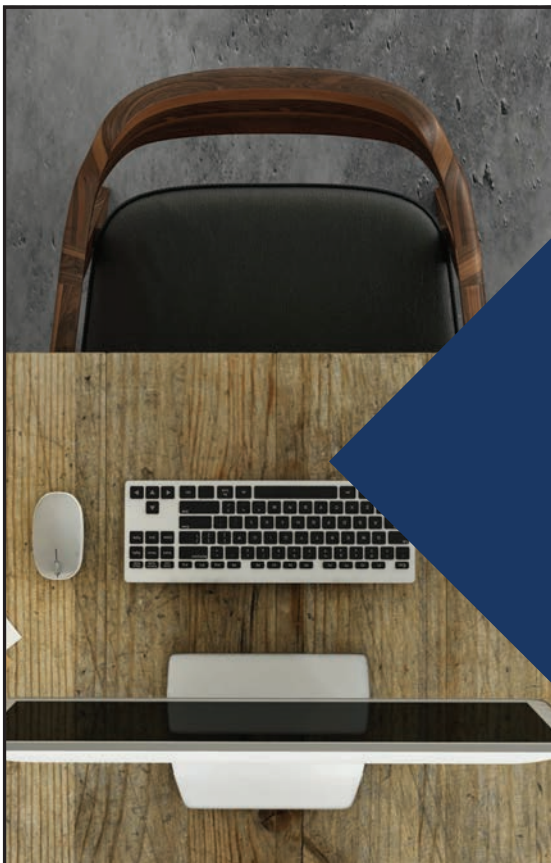
2



## Matters not covered

- The regulation of the development of AI
- The impact of AI on employment
- Dealing with the use of generative AI to create misinformation
- The impact of AI on performance of lawyer and those taking the bar exam
- Generative AI in practice as an advocate before a tribunal

3



## The Concepts

- **AI** – Artificial intelligence
- **Generative AI** – AI which creates new content (text, images, code)
- **General Generative AI** – Generative AI which is not limited to a specific discipline
- **LLM** – large language model
- **GPT** (Not prosthodontic terms) – generative pretrained transformer
- **Transformer** – using encoders and decoders it permits machine translation
- **Hallucination**
- **Completion output of an LLM**

4

# Wonderments (new terms)

Terms that have gained general currency in the development of general generative AI:

**Moat** – a company's element making it difficult for competitors to enter its business. In the area of AI, there is:

- Data moat
- Program moat
- Reputational moat

**Alignment** – the extent to which two actors working on the same project have the same objective



5

## Some of the earlier providers



Open Ai ChatGPT

<https://chat.openai.com/>



Microsoft Bing

<https://www.Microsoft.com/en-us/bing>

Microsoft Bing



Google Bard

<https://bard.google.com/?hl=en>



6

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

Title search: Ethics in the Age of AI

Also available as part of the eCourse

[2023 LLCs, LPs and Partnerships eConference](#)

First appeared as part of the conference materials for the  
32<sup>nd</sup> Annual LLCs, LPs and Partnerships session

"Ethics in the Age of AI: Legal Practice Transformations"