

# Inventing Tomorrow: A Guide to Claiming and Patenting AI Creations

28th Annual Advanced Patent Law Institute

**Charlene Liu**  
**Hong Shi**

haynesboone

© 2023 Haynes and Boone, LLP

1



haynesboone

© 2023 Haynes and Boone, LLP

Image Courtesy of Bing Image Creator. Prompt: "Inventing Tomorrow: A Guide to Claiming and Patenting AI Creations"

## Agenda

- **Introduction**
  - *Example AI-related Inventions*
- **Enforceability: Invisible vs. Visible**
- **Split Infringement: Inference vs. Training**
- **Eligibility**
- **Generative AI Case Study**

2

2

## 3



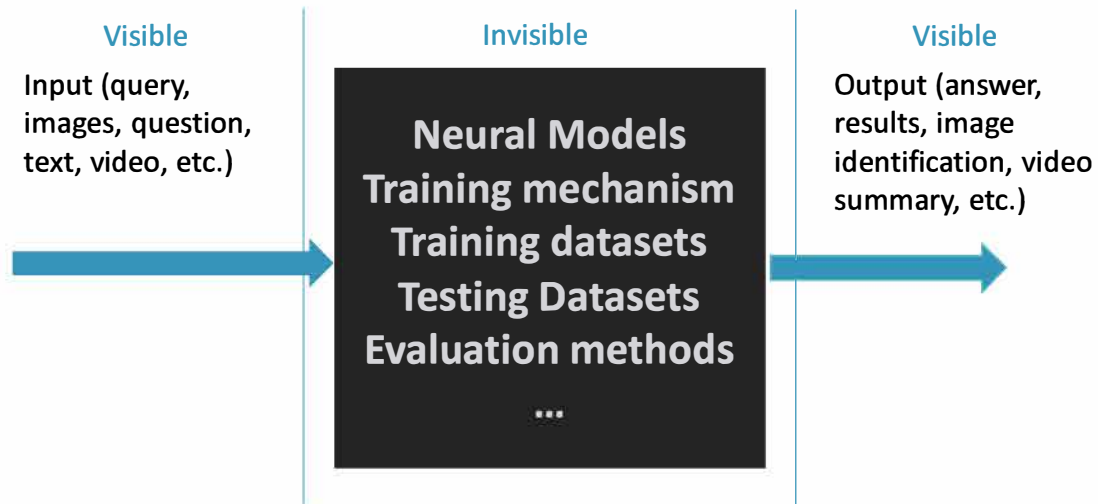
3

## 4

<https://research.aimultiple.com/gpt/>

© 2023 Haynes and Boone, LLP

## Enforceability: Invisible vs. Visible



**Are AI Patents enforceable?**

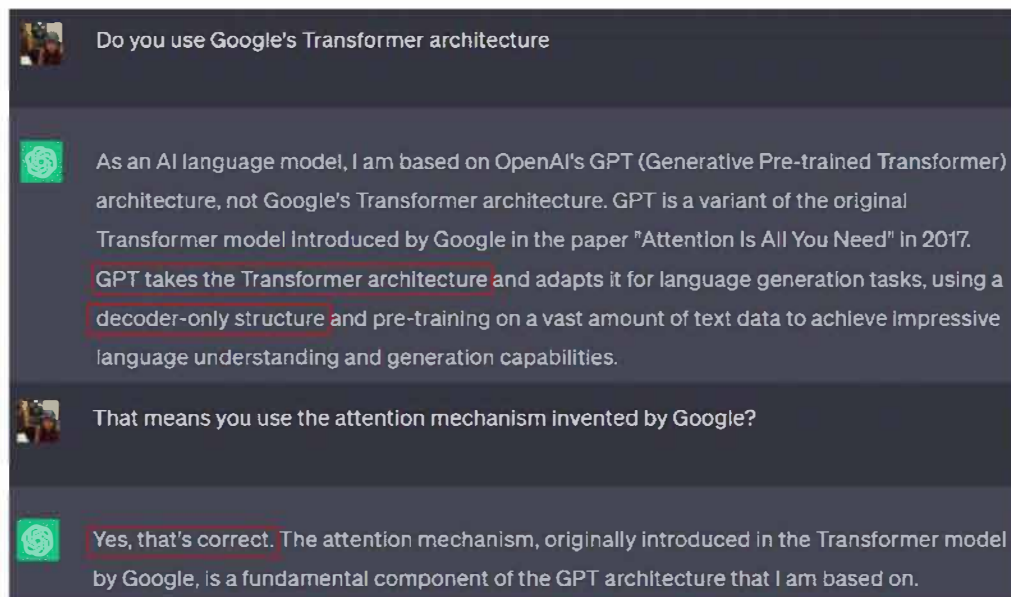
haynesboone

© 2023 Haynes and Boone, LLP

5

5

## Enforceability? Fun Chat with GPT-3.5



haynesboone

© 2023 Haynes and Boone, LLP

6

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: Inventing Tomorrow: A Guide to Claiming and Patenting AI Creations

Also available as part of the eCourse

[2023 Advanced Patent Law \(Austin\) eConference](#)

First appeared as part of the conference materials for the  
28<sup>th</sup> Annual Advanced Patent Law Institute session

"Inventing Tomorrow: A Guide to Claiming and Patenting AI Creations"