Responsible AI: Maintaining your Standards with Emerging Tech

MAY 24, 2024

JON NEIDITZ - KILPATRICK TOWNSEND & STOCKTON LLP

DEREK VENTLING - KIRKLAND & ELLIS LLP

4

Agenda

- 1. What is Generative AI and How is it Most Useful?
- 2. Consumer's GenAI's Limitations and Current Self-Help
- 3. Enterprise Platform Opportunities and Limitations
- 4. Particular Considerations: AI Risks
- 5. Key Principles of Responsible AI
- 6. Building an AI Program
- 7. Legal Ethics and AI
- 8. Guardrails

2

What is Generative AI & How is it Most Useful?

Generative Al uses machine learning to create- not just extract, sort, find or make decisions about - content

Predictive, Extractive AI

- Compare data on strategies, plans and frameworks
- Detect patterns across a massive number of documents ("big data")
- Improve and streamline many business and operational functions
- Talking to your data

Generative Al

- Produce drafts of alternative strategies, plans and frameworks
- Generate alternative new drafts of any type of document
- Replace business/operational functions with ordinary conversations
- ▶ Talking to something new

3

Consumer GenAI's Limitations & Current Self-Help

Overview

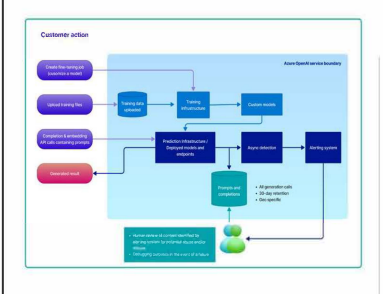
- Hallucinations and Persuasion
 - ▶ Plausibility, no reference to databases
 - "Superhuman persuasion"
 - ➤ Fix: Interrogate & verify outputs; all outputs are *drafts*.
- Token Length
 - Places limitations on how much generative AI can handle in a single sequence, including both input and output.
 - ► Fixes: Outlines, sections, dialogues, GPTs.
- Memory Limitations
 - ChatGPT and similar chatbots are only gradually acquiring memory to recall earlier interactions.
 - ▶ Fixes: Instructions, fine-tuning, GPTs.

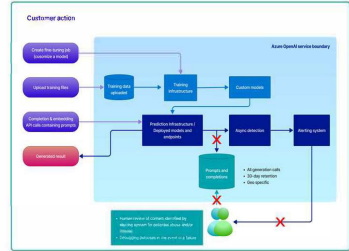
- Difficult to ascertain the source of the data underlying the content
 - ► Fix: Web-connected versions can show sites visited and footnotes for verification.
- Without appropriate protections, potential for exposing trade secrets/confidential information
 - Fix: Use platforms with terms and protections appropriate to the confidentiality need.
- Will produce biased and discriminatory content from underlying data sources
 - ► Fixes: Audit, test, retrain.
- Instability of GPTs
 - Jon's Fix: Different teams of diverse, dispensable, specialized GPTs at each stage.

4

Enterprise Platforms & Confidentiality Risks

Protecting Trade Secrets, Personal Data, Confidential Information & Patentability





5

5

Key Principles of Responsible AI





Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Responsible AI: Maintaining Your Standards with Emerging Tech

Also available as part of the eCourse 2024 Technology Law eConference

First appeared as part of the conference materials for the 37th Annual Technology Law Conference session "Responsible AI: Maintaining Your Standards with Emerging Tech"