

NOTEWORTHY

# 7 WAYS TO DISCOVER AI GENERATED TEXT

27.11.2024

ChatGPT explanation

1. Examine Writing Style and Patterns. AI-generated text often exhibits specific characteristics:

- Repetition and redundancy: AI might repeat phrases or ideas, especially in longer responses.
- Overly formal or consistent tone: The text may lack the natural variations in tone and style common in human writing.
- Generic or vague content: AI often avoids specifics and may use filler phrases that sound good but lack substance.

2. Look for Logical Inconsistencies. AI can produce text that seems coherent at first but contains:

- Contradictions within the content.
- Factual inaccuracies: Outdated or completely fabricated facts are common in less supervised generations.

3. Use AI Detection Tools. Several tools are designed to detect AI-generated text:

- OpenAI Classifier: A tool by OpenAI for identifying GPT-generated text.
- AI Text Classifiers like ZeroGPT or Originality.ai: Detect patterns in writing that suggest AI involvement.
- Keep in mind, though, that these tools are not foolproof, and results may vary based on the sophistication of the AI model and the prompt used.

4. Contextual Awareness. AI-generated text often:

- Avoids nuanced cultural or emotional subtleties.
- May not align well with highly specific personal or professional contexts.

5. Metadata or Hidden Markers. Some AI systems embed metadata or invisible markers in their outputs. For example:

- ChatGPT (enterprise or research versions) may include markers for AI-detection purposes.
- Checking file properties or examining text origins (if provided in digital format) might offer clues.

6. Ask Follow-up Questions. If you suspect AI-generated text, probe further:

- Request clarifications or details: AI may respond with broad generalizations rather than context-specific answers.
- Test creativity or depth: AI may struggle with highly creative or deeply technical questions.

7. Time and Consistency

AI can generate large volumes of coherent text very quickly. If someone produces a long, polished response in seconds, it's a potential indicator of AI involvement.