**Free AI Content Detector**

**Introduction**

The [**Free AI Content Detector**](https://www.freedetector.ai/) is an open-source project focused on analyzing and identifying various types of content using cutting-edge Artificial Intelligence technology. It can detect text, image, audio, and video content, making it a versatile tool for many applications.

**Features**

1. **Text Analysis**: Detects and categorizes text content based on subject matter, sentiment, and language.
2. **Image Analysis**: Identifies objects, text, and features in images. Also capable of detecting explicit content.
3. **Audio Analysis**: Transcribes and categorizes audio files. It can identify spoken language, music genre, and explicit content.
4. **Video Analysis**: Identifies objects, text, and people in video content, along with any explicit content.

**Installation: Requirements**

1. Python 3.7 or higher
2. TensorFlow 2.3 or higher
3. OpenCV
4. NLTK
5. Numpy

You can install the Free AI Content Detector using pip:

pip install ai-content-detector

Or directly from the source code:

git clone https://github.com/ctrlsbackup/freedetector.git

cd ai-content-detector

python setup.py install

**Quick Start**

**Here's a simple example of how to use the AI Content Detector:**

from ai\_content\_detector import ContentDetector

detector = ContentDetector()

# Detect content in text

text\_result = detector.detect\_text('Your text here)

# Detect content in the image

image\_result = detector.detect\_image('path\_to\_your\_image.jpg')

# Detect content in audio

audio\_result = detector.detect\_audio('path\_to\_your\_audio.mp3')

# Detect content in video

video\_result = detector.detect\_video('path\_to\_your\_video.mp4')

**Documentation**

Complete API documentation is available at our [**documentation site**](https://www.freedetector.ai/api).

**Contributing**

We welcome contributions to the Free AI Content Detector!

**License**

The Free AI Content Detector is licensed under the MIT License.

**Support**

If you encounter any problems or have suggestions, please file an issue on the Github project page.

**Contact**

Feel free to contact us. Please [**Visit Here**](https://www.freedetector.ai/contact)

**Acknowledgments**

We appreciate all our contributors who have helped make the Free AI Content Detector what it is today.