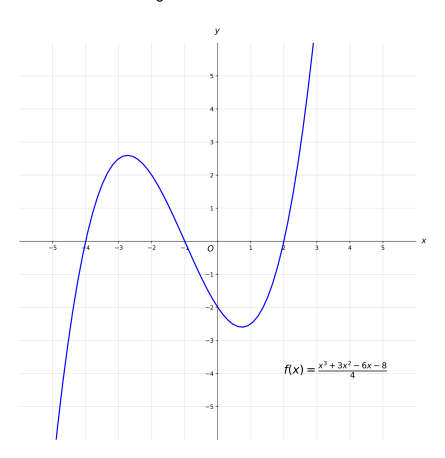
Hello AutoScan, Most Accurate PDF to Markdown

AutoScan converts **PDFs** into clean **Markdown** so you can focus on using your documents, not wrestling with them. It extracts text, handles images, and even decodes handwriting - without you pulling your hair out.

Let's see what it can do.

Transcribe Images

Most LLMs are designed to process text. While they can process images, it can increase costs and latency. AutoScan transcribes images to text to make it easier for LLMs to understand.



Ability to Handle Handwritten Text

Autoscan can also read handwriting.

Good King Wenceslas looked out,
On the Feast of Stephen,
When the snow lay round about,
Deep and crisp and even;
Brightly shone the moon that night,
Though the frost was cruel,
When a poor man came in sight,

yathering winter fuel.

Other Capabilities

Table & Text:

Feature	Benefit
Handwriting OCR	Turns scribbles into text, giving you less "What does this say?" and more "Oh, that's what they wrote."
Multi-language	Handles multiple languages so you're not stuck copy-pasting into Google Translate.
Metadata Extraction	Pulls titles, authors, and more, making document management actually manageable.

Code Example:

```
def main:
    x = "X-men"
    print("Hello, World!")
```

Lists:

- Blue clouds
- Many planets
- The world is beautiful

Web links:

https://www.sora.com

