



[redacted] OP • 9m ago

[redacted] Your project/product looks really cool.

It's performing as well as really expensive parsers so that's neat. [redacted]



to me ▾



Hi [redacted]

Thank you for [redacted]

Actually, I have tested a range of different solutions and found yours giving the best result (both in digit and table structure recognition) on low quality scanned documents and the pricing is friendly.



[redacted] 3:04 AM

hey - parseextract is really cool, it out performs qwen2.5 72b. thats wild. how are you doing it?!



to me, contact ▾



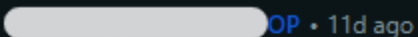
Just told an [redacted] friend of mine about this. He's interested. I'll refer him to you guys [redacted]



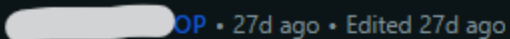
2 Reply Award Share ...

[redacted] sent 10 days ago

Tried it out and output was coming out as good as Azure's OCR.



Your parser is great, I changed the prompt to [redacted] and it's performing better



at a penny per page, I am definitely looking to make this one work.



[Redacted]

OP • 3h ago

It's pretty good. [Redacted]



[Redacted]

This is absolutely amazing.
