Human labor is propping up some companies' fake AI software

Notes & Cues:	Article:
	There isn't always a computer program behind "AI" services—sometimes
	it's just plain old "I."
	Some background: Effective artificial intelligence programs can require
	gobs of data, time, and money to produce. That means a lot of up-front
	investment before achieving a minimum viable product.
	The cheap solution? Humans. Some companies have decided to forgo
	algorithms altogether and use people to power programs that are advertised as
	AI.
	For example: Last year, the expense reporting app Expensify posted
	images of receipts on Amazon's Mechanical Turk, and paid gig-workers to
	manually write up the data contained on the images (the company claimed
	the process was done using its own SmartScan software). Other companies
	have enlisted people to pretend to be chatbots.
	Why it matters: While it can give businesses a way to test out a new idea
	before committing engineering resources, it's not a great way to build trust
	with customers. Alison Darcy, founder of a mental health support chatbot,
	told the Guardian, "There's already major fear around AI and it's not really
	helping the conversation when there's a lack of transparency."
Summary:	
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