



び

Yolo!

Emerging Tech

Right tool for the right job





Reducing Risk Make it kinda work and lower the stakes



Break & Iterate Continuous systems are

valuable



It kinda works

Hype is not validation.

Debunk the wild claims.

Join the community.





AI Gold Rush: Generative AI Poised to



₩ Washington Post

Al technology that may be co.



















0-0







び











Parameters Derived adjustments to minimize error

O Architecture

Neural **Networks**



likely token in

a sequence















Finished working Show work V

I have created a new JSON file with the deduplicated data. You can download it using the link below:

Download deduped_leads.json

are these public links?

B

1

\$

123

G

No, these are not public links. These links are accessible only within this chat session. They in the session within this chat session. They is allow you, the user, to download the files generated during this session. Once the session ends, the files are deleted and the links will no longer work. They are not accessible or visible to anyone else, ensuring the privacy and security of your data.

oh good, I was about to say ...

Absolutely! OpenAl places a high priority on privacy and security. All data used in this session, including files you upload, data you input, and files generated, are only accessible to you during this session and are deleted after the session ends. If you have any other questions or need help with anything else, feel free to ask.

0 6 7

0 6 7









Assistive Intelligence

Shocking Take-away!!!

It's still programming





 \checkmark

と











- The most amount of work.
- Token limits and maintaining coherence.





と

公



25		# 1. Tool for search
26	>	<pre>def search(query):</pre>
42		<pre>return response.text</pre>
43		
44		<pre># search("What is The Frick Collection and what is their main line of business?")</pre>
45		
46		# 2. Tool for scraping
47	>	<pre>def scrape_website(objective: str, url: str):</pre>
82		<pre>print(f"HTTP request failed with status code {response.status_code}")</pre>
83		
84		<pre># scrape_website("What is langchain?", "https://python.langchain.com/en/latest/index.html")</pre>
35		
86	>	<pre>def summary(objective, content):</pre>
10		🚥 return output
11		
.12	>	<pre>class ScrapeWebsiteInput(BaseModel):</pre>
16		<pre>url: str = Field(description="The url of the website to be scraped")</pre>
17		
18		
.19	>	<pre>class ScrapeWebsiteTool(BaseTool):</pre>
28		<pre>raise NotImplementedError("error here")</pre>
29		
.30		# 3. Create langchain agent with the tools above
.31	>	tools = [
.38		
.39		
.40	>	system_message = SystemMessage(
51		
152		
153		agent_kwargs = {
.54		<pre>"extra_prompt_messages": [MessagesPlaceholder(variable_name="memory")],</pre>
55		"system_message": system_message,
156		}
157		
158		<pre>llm = ChatOpenAI(temperature=0, model="gpt-3.5-turbo-16k-0613")</pre>
159		<pre>memory = ConversationSummaryBufferMemory(</pre>
160		<pre>memory_key="memory", return_messages=True, llm=llm, max_token_limit=1000)</pre>
61		
.62	>	<pre>agent = initialize_agent(</pre>
169		
170		













include all reference data & links to back up your research""

























 \checkmark



☆ Stochastic Parrots









 \Diamond



Invisible Labor Exploitation of data labellers



SPAM Spam spam spam spam spam spam



Devaluing Humans Misrepresentation of machine output



SPAM Spam spam spam spam spam spam



Systemic Bias Reflections in the model



SPAM Spam spam spam spam spam Glorbo!



び





RATINGS

ABOUT

NEWS ENGAGE

Q

Fairwork Cloudwork Ratings 2023: Work in the Planetary Labour Market

PUBLICATIONS

The Fairwork Cloudwork Ratings 2023 assesses and scores basic standards of fairness in working arrangements on 15 web-based digital labour platforms according to the five Fairwork principles: fair pay, conditions, contracts, management, and representation.

This year's scores, show that platforms are still far from safeguarding the basic standards of fair work expressed in our five principles. Three platforms scored 5 points out of 10. For the other 12 platforms, we were unable to get evidence that they met more than 3 of our 10 thresholds. For four platforms, we could not find evidence that they met any threshold.

The Fairwork cloudwork research has revealed precarious conditions for workers active in microwork platforms that provide services such as data annotation and labelling, video scoring and model evaluation to artificial intelligence (AI) companies. Microwork platforms were among



the lowest scores in our evaluation this year. While the run for AI deployments gets public hype and momentum, workers behind the design, building and testing of these technological solutions, unfortunately, still face enormous challenges and experience unfair working conditions.





Thanks!

Want to build something together?

pchinjr@gmail.com

Paul Chin Jr.

CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, infographics & images by **Freepik**



Give yourselves a round of applause





Links!

- 1
- 1. <u>https://www.theverge.com/2011/12/20/2650473/callinoates-int</u> <u>erview-hall-oates-hotline-michael-selvidge-reid-butler</u>
- 2. <u>https://twistedsifter.com/2010/02/razzle-dazzle-camouflage/</u>
- 3. <u>https://llm-attacks.org/</u>
- 4. https://www.thisiscolossal.com/2013/11/the-writer-automata/
- 5. <u>https://fair.work/wp-content/uploads/sites/17/2023/07/Fairwork-Cloudwork-Ratings-2023-Red.pdf</u>
- 6. <u>https://github.com/JayZeeDesign/researcher-gpt</u>
- 7. https://www.youtube.com/watch?v=nyuvUPAl0gg
- 8. <u>https://www.youtube.com/watch?v=1Rl2hSf9DYY</u>

CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, infographics & images by **Freepik**





