



# 인공지능(Artificial Intelligent)



### 인공지능(AI)

사람의 지적능력(추론, 인지)을 구현하고 모방하는 모든 기술



### 머신러닝

명시적인 프로그래밍 없이 학습할 수 있는 능력

선형회귀 로지스틱회귀 K-최근접 이웃 결정트리 랜덤포레스트 서포트 벡터 머신 클러스터링 차원축소



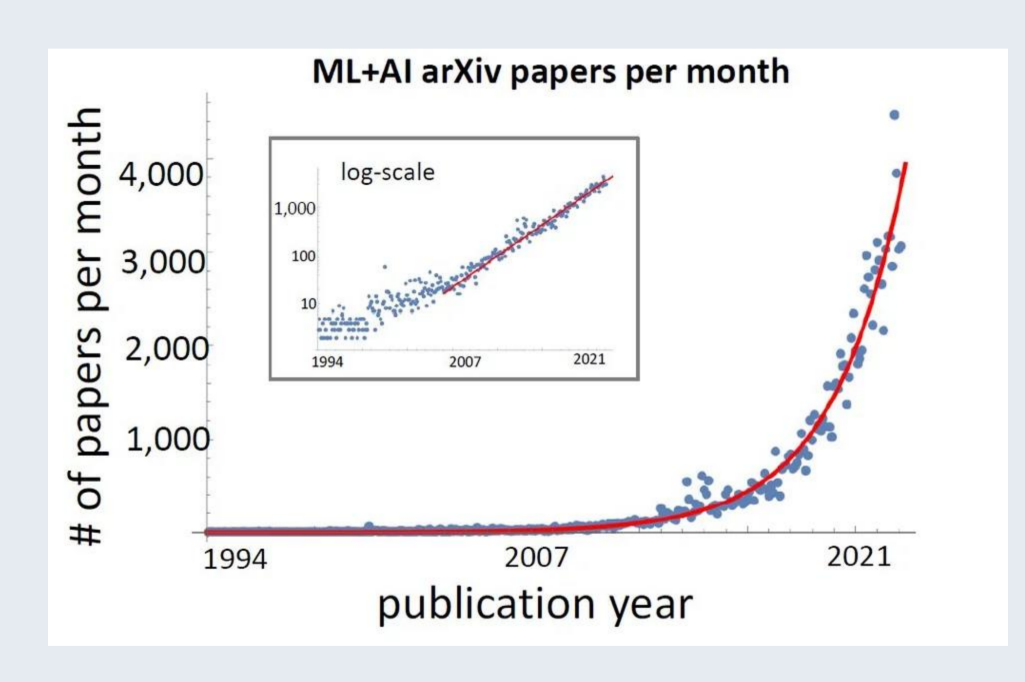
### 딥러닝

인공신경망 이용해 데이터에서 패턴을 찾아내는 기술

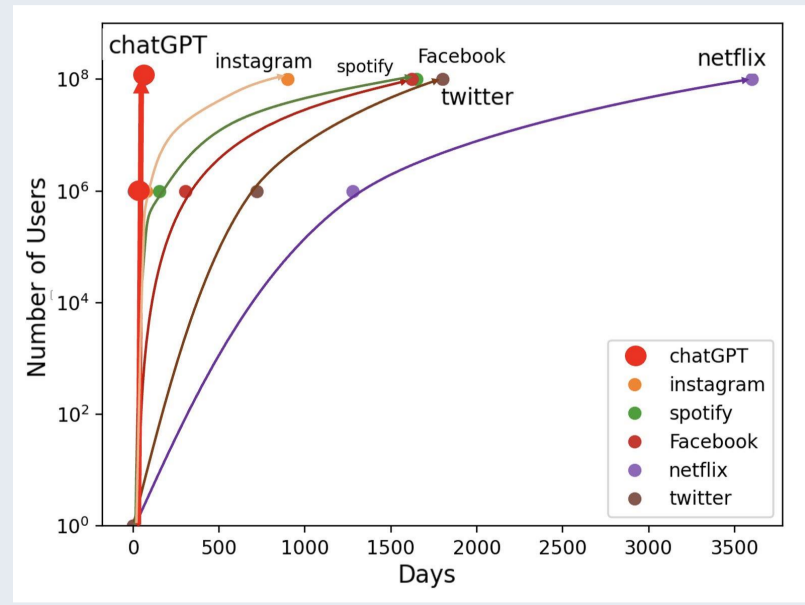
심층신경망(DNN) 합성곱신경망(CNN) 순환 신경망(RNN) 생성적 적대 신경망(GAN) 강화학습(RL) 트랜스포머

BERT GPT

### Al 기술의 발전속도

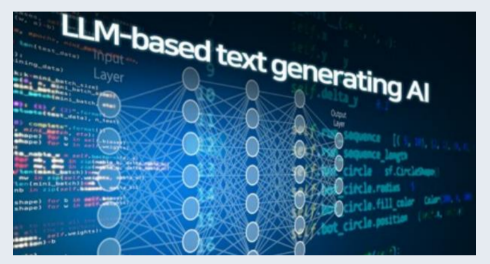


### Something different is happening.



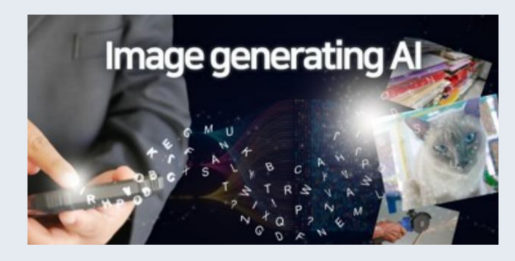
https://www.reddit.com/r/singularity/comments/xwdzr5/the\_number\_of\_ai\_papers\_on\_arxiv\_per\_month\_grows/ https://twitter.com/kylelf\_/status/1623679176246185985?t=g9wnm52DZEfe42CJAjooRA&s=03

### 생성형 AI 시대의 10대 미래유망기술















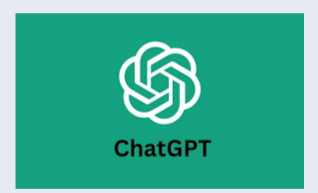




### Generative Al

생성형 AI는 인공신경망을 이용하여 새로운 데이터를 생성해내는 기술로 명령어(Prompt)를 통해 사용자의 의도를 스스로 이해하고, 주어진 데이터로 학습, 활용하여 텍스트, 이미지, 오디오, 비디오 등 새로운 콘텐츠를 생성해내는 인공지능입니다.

ChatGPT



Copilot



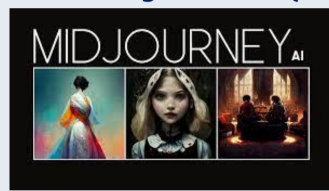
Gemini



Stable Diffusion



Midjourney



https://chat.openai.com/

https://www.midjourney.com/

https://copilot.microsoft.com/

https://stablediffusionweb.com/

https://gemini.google.com/

# ChatGPT

https://chat.openai.com/



Generative
GPT = Pre-trained
Transformer

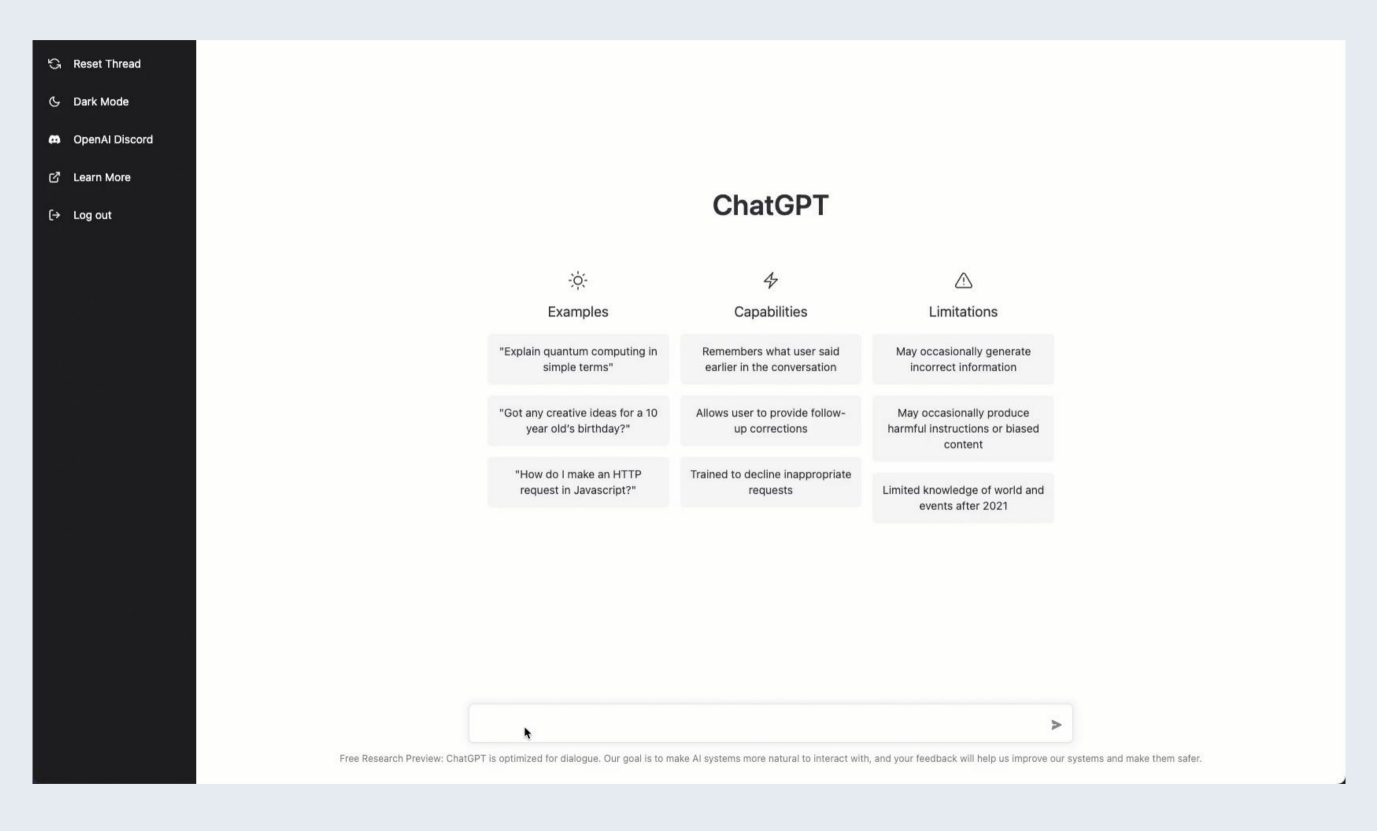


### ChatGPT

### https://chat.openai.com/

텍스트 이해 질문에 대한 답변 콘텐츠 생성 리스트 생성 코드 작성/디버깅 장단점 비교 제시 교육 지원 창의적인 글쓰기 아이디어 기획 번역 단계별 지침 제공

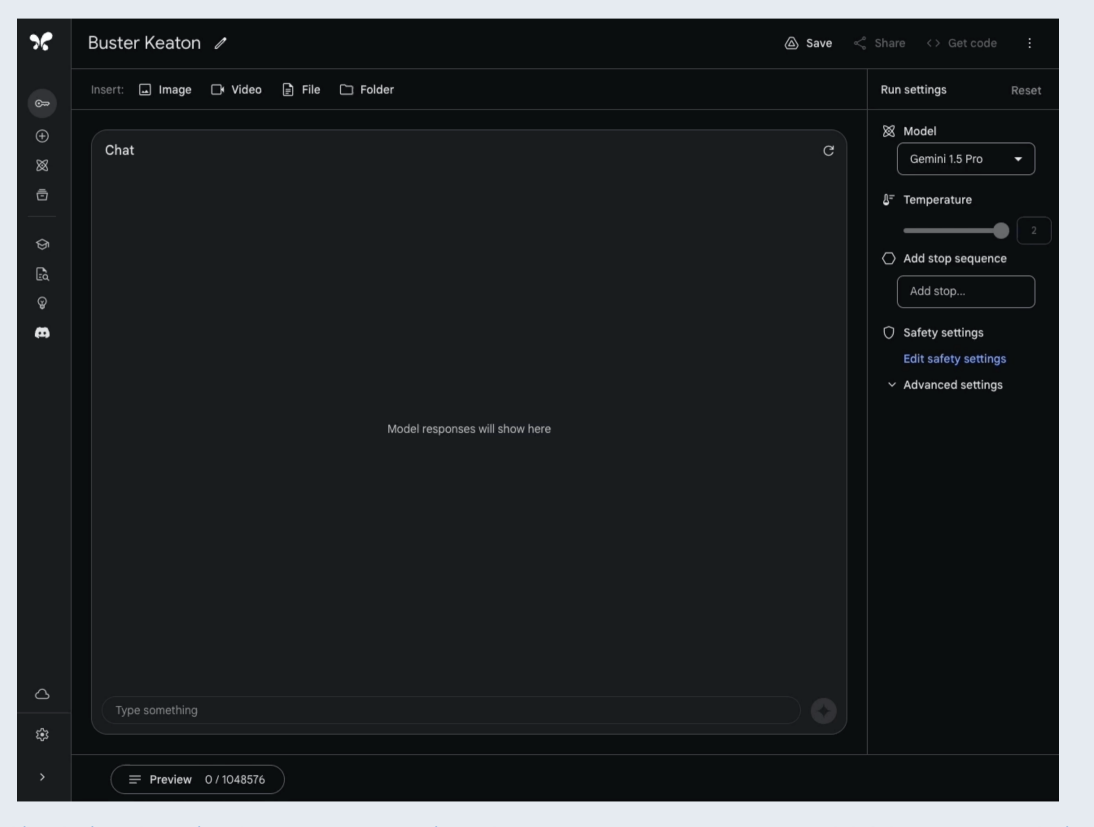
가상 비서 역할



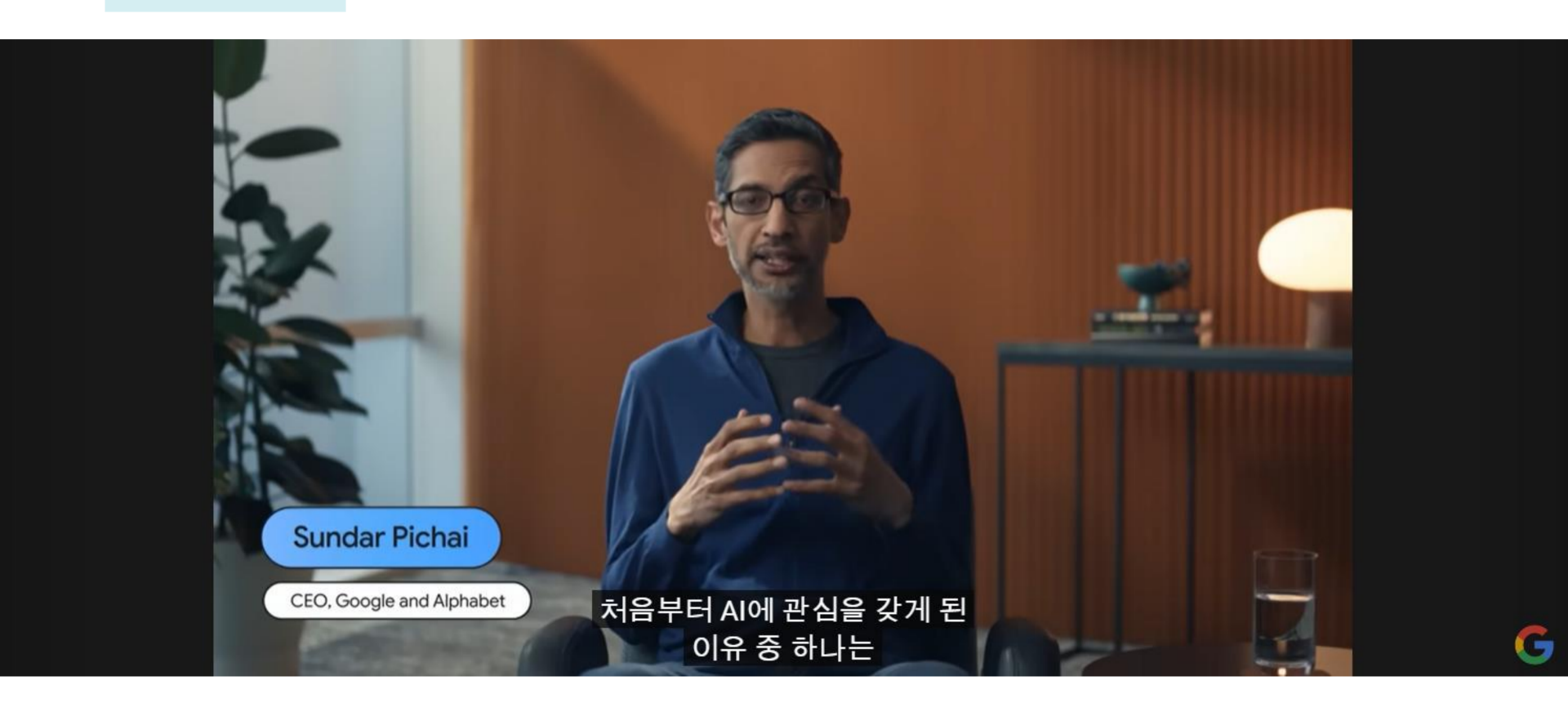
### Gemini https://gemini.google.com/

- 멀티모달 추론 기능을 갖춘대화형 생성 인공지능
- 전문가 혼합(MoE, Mixtureof-Experts) 아키텍처를 통해 효율을 높임
- 70만 개 이상의 단어, 3만 줄의 코드, 1시간 분량의 동영상, 11시간 분량의 음성에 해당하는 방대한 양의 정보를 한 번에 처리

### 구글코리아 블로그



# Gemini

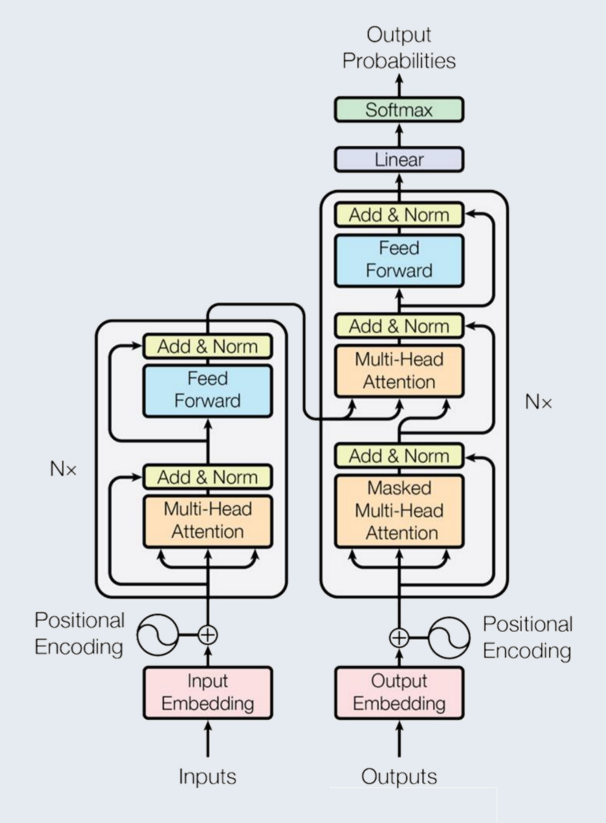


# LLM (Large Language Model)

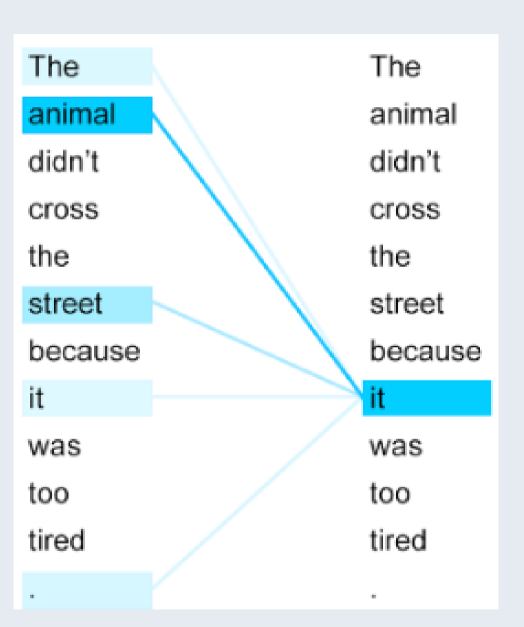


### 트랜스포머

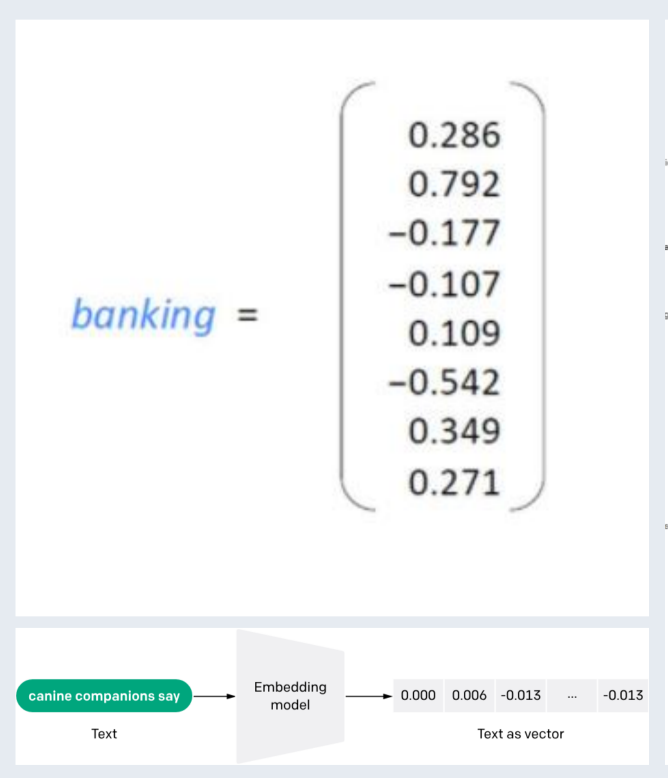
### Transformer 아키텍처

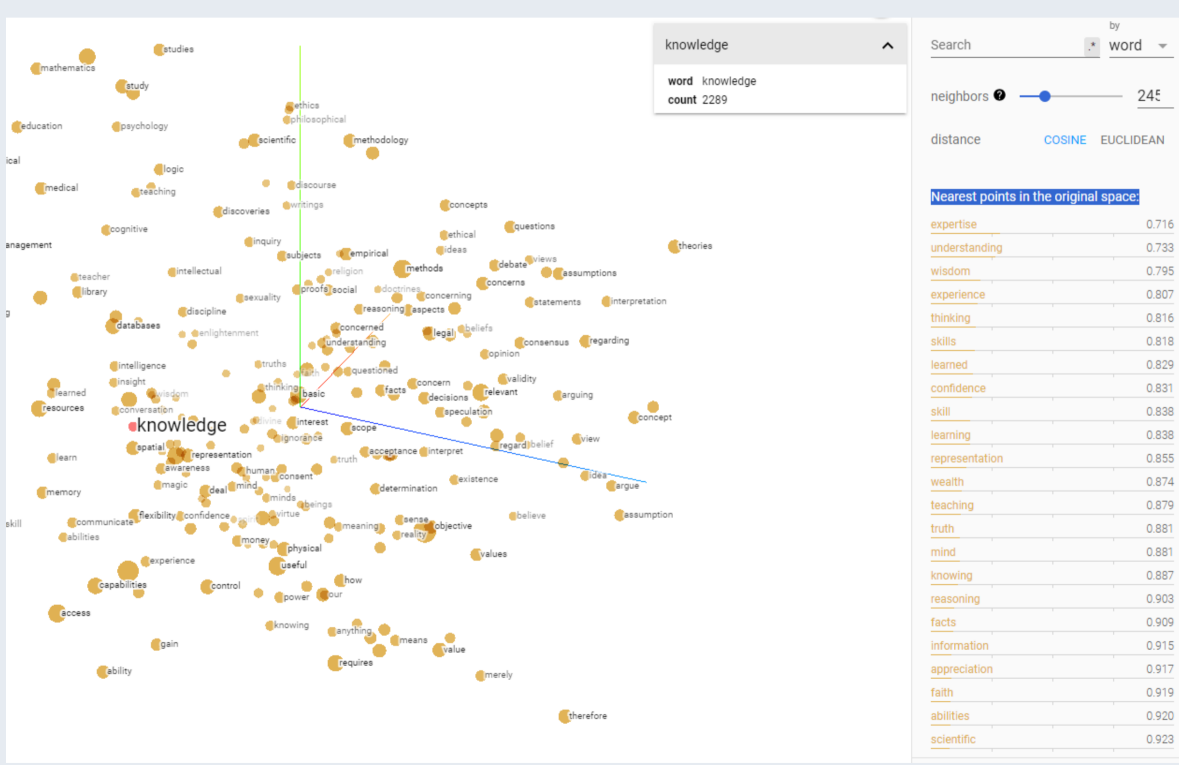


### **Self Attention**

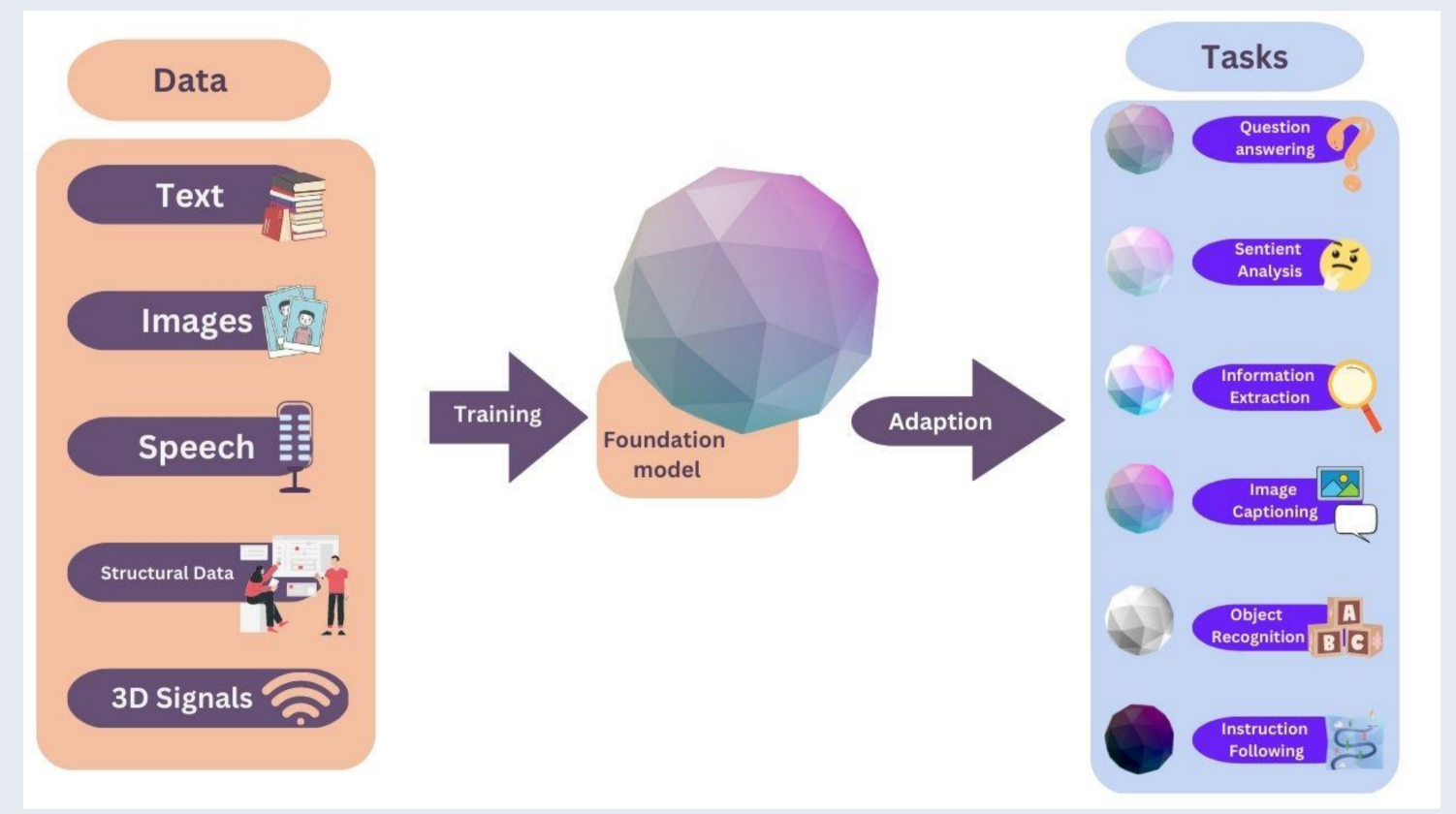


# 임베딩(Embedding)





# 파운데이션 모델(FM, Foundation Model)



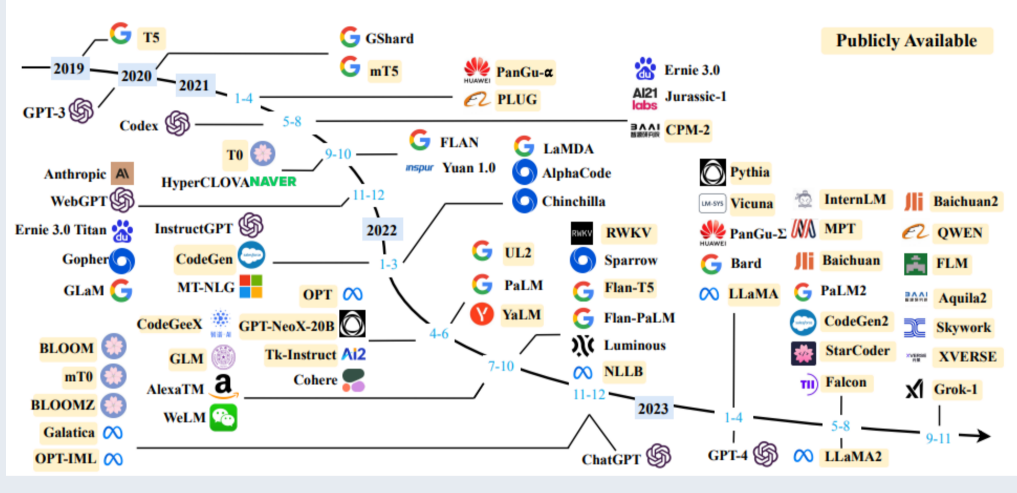
# LLM Model

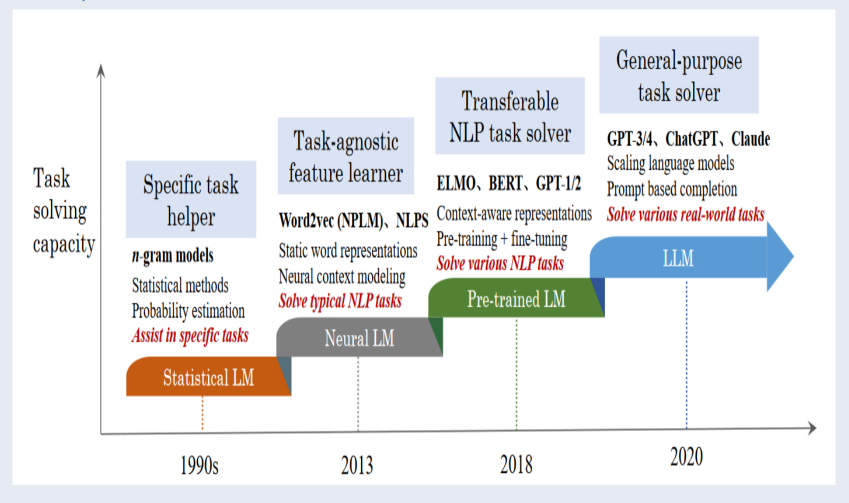
	Model	Release Time	Size (B)	Base Model		aptation RLHF	Pre-train Data Scale	Latest Data Timestamp		Training Time		uation CoT
	T5 [82]	Oct-2019	11	-			1T tokens	Apr-2019	1024 TPU v3		<b>√</b>	
	mT5 [83]	Oct-2020	13	-	-	-	1T tokens	٠.	-	-	✓	-
	PanGu- $\alpha$ [84]	Apr-2021	13*	-	-	-	1.1TB	-	2048 Ascend 910	-	✓	-
	CPM-2 [85]	Jun-2021	198	-	-	-	2.6TB	-	-	-	-	-
	T0 [28]	Oct-2021	11	T5	✓	-	-	-	512 TPU v3	27 h	✓	-
	CodeGen [86]	Mar-2022	16	-	-	-	577B tokens	-	-	-	✓	-
	GPT-NeoX-20B [87]	Apr-2022	20	-	-	-	825GB	-	96 40G A100	-	✓	-
	Tk-Instruct [88]	Apr-2022	11	T5	$\checkmark$	-	-	-	256 TPU v3	4 h	✓	-
	UL2 [89]	May-2022	20	-	-	-	1T tokens	Apr-2019	512 TPU v4	-	✓	✓
	OPT [90]	May-2022	175	-	-	-	180B tokens	-	992 80G A100	-	$\checkmark$	-
	NLLB [91]	Jul-2022	54.5	-	-	-	-	-	-	-	✓	-
	CodeGeeX [92]	Sep-2022	13	-	-	-	850B tokens	-	1536 Ascend 910	60 d	$\checkmark$	-
	GLM [93]	Oct-2022	130	-	-	-	400B tokens	-	768 40G A100	60 d	✓	-
	Flan-T5 [69]	Oct-2022	11	T5	$\checkmark$	-	-	-	-	-	✓	✓
	BLOOM [78]	Nov-2022	176	-	-	-	366B tokens	-	384 80G A100	105 d	$\checkmark$	-
	mT0 [94]	Nov-2022	13	mT5	$\checkmark$	-	-	-	-	-	$\checkmark$	-
	Galactica [35]	Nov-2022	120	-	-	-	106B tokens	-	-	-	✓	✓
	BLOOMZ [94]	Nov-2022	176	BLOOM	$\checkmark$	-	-	-	-	-	$\checkmark$	-
Publicly	OPT-IML [95]	Dec-2022	175	OPT	$\checkmark$	-	-	-	128 40G A100	-	$\checkmark$	$\checkmark$
Available	LLaMA [57]	Feb-2023	65	-	-	-	1.4T tokens	-	2048 80G A100	21 d	$\checkmark$	-
	Pythia [96]	Apr-2023	12	-	-	-	300B tokens	-	256 40G A100	-	$\checkmark$	-
	CodeGen2 [97]	May-2023	16	-	-	-	400B tokens	-	-	-	$\checkmark$	-
	StarCoder [98]	May-2023	15.5	-	-	-	1T tokens	-	512 40G A100	-	$\checkmark$	$\checkmark$
	LLaMA2 [99]	Jul-2023	70	-	$\checkmark$	✓	2T tokens	-	2000 80G A100	-	$\checkmark$	-
	Baichuan2 [100]	Sep-2023	13	-	$\checkmark$	✓	2.6T tokens	-	1024 A800	-	✓	-
	QWEN [101]	Sep-2023	14	-	✓	✓	3T tokens	-	-	-	$\checkmark$	-
	FLM [102]	Sep-2023	101	-	$\checkmark$	-	311B tokens	-	192 A800	22 d	$\checkmark$	-
	Skywork [103]	Oct-2023	13	-	-	-	3.2T tokens	-	512 80G A800	•	√	-

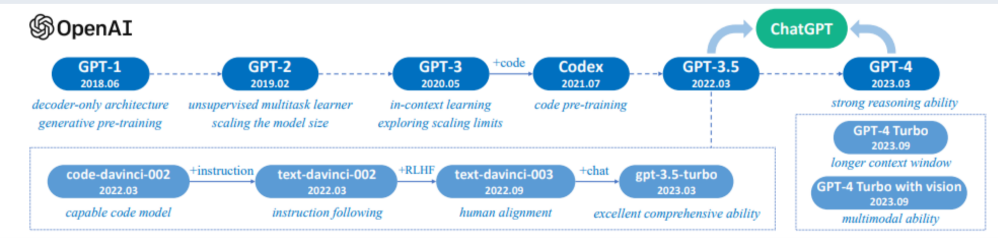
	Model	Release Time	Size (B)	Base Model		aptation RLHF		Latest Data Timestamp	Hardware (GPUs / TPUs)	Training Time	Eval ICL	
	GPT-3 [55]	May-2020	175		_		300B tokens					_
	GShard [104]	Jun-2020	600		-		1T tokens		2048 TPU v3	4 d	٧	-
		Jul-2020	12	GPT-3			100B tokens	Max-2020	2040 II U V3	4 u	_	-
	Codex [105]			GF 1-5	-	-	375B tokens	May-2020	294 7/100	-	٧,	-
	ERNIE 3.0 [106]	Jul-2021	10 178	•	-	-	300B tokens	-	384 V100 800 GPU	-	٧,	-
	Jurassic-1 [107]	Aug-2021		•	-	-				12.4.4	٧,	-
	HyperCLOVA [108]	Sep-2021	82 127	I aMDA DT	-	-	300B tokens	•	1024 A100	13.4 d	٧,	-
	FLAN [67]	Sep-2021	137	LaMDA-PT	<b>√</b>	-	100D talcana	-	128 TPU v3	60 h	٧,	-
	Yuan 1.0 [109]	Oct-2021	245	•	-	-	180B tokens	•	2128 GPU	-	٧,	-
	Anthropic [110]	Dec-2021	52 175	CDT 2	•	-	400B tokens	•	-	-	٧,	-
Closed Source	WebGPT [81]	Dec-2021	175	GPT-3	-	✓	200D talcana	•	4006 TDI I2	020 h	<b>V</b>	-
	Gopher [64]	Dec-2021	280	-	-	-	300B tokens	•	4096 TPU v3	920 h	٧,	-
	ERNIE 3.0 Titan [111]	Dec-2021	260	•	-	-	200D talcana	-	1024 TDI I4	- 574 h	٧,	-
	GLaM [112]	Dec-2021	1200	-	-	•	280B tokens		1024 TPU v4	574 h	√	-
	LaMDA [68]	Jan-2022	137	•	-	-	768B tokens		1024 TPU v3	57.7 d	-	-
	MT-NLG [113]	Jan-2022	530	•	-	•	270B tokens		4480 80G A100	-	V	-
	AlphaCode [114]	Feb-2022	41	CDT 2	-	-	967B tokens	Jul-2021	-	-	-	-
	InstructGPT [66]	Mar-2022	175	GPT-3	<b>√</b>	<b>√</b>	1 AT taleans	•	-	-	<b>V</b>	-
	Chinchilla [34]	Mar-2022	70	•	-	•	1.4T tokens	•	- C144 TDLL4	-	٧,	-
	PaLM [56]	Apr-2022	540	•	-	•	780B tokens	•	6144 TPU v4	120 4	<b>V</b>	<b>V</b>
	AlexaTM [115]	Aug-2022	20	•	-	-	1.3T tokens	•	128 A100	120 d	٧,	٧
	Sparrow [116]	Sep-2022	70	-	-	<b>V</b>	200D talcana	•	64 TPU v3	24.4	<b>V</b>	-
	WeLM [117]	Sep-2022	10	D-IM	-	-	300B tokens	•	128 A100 40G	24 d	٧	-
	U-PaLM [118]	Oct-2022	540	PaLM	-/	-	-	-	512 TPU v4	5 d	<b>V</b>	<b>V</b>
	Flan-PaLM [69]	Oct-2022	540	PaLM	<b>V</b>	•	-	-	512 TPU v4	37 h	<b>V</b>	V
	Flan-U-PaLM [69]	Oct-2022	540	U-PaLM	<b>V</b>	-,	-	-	-	-	<b>V</b>	V
	GPT-4 [46]	Mar-2023	4005	D. C	<b>√</b>	√	2000 / 1	-	-	400 1	<b>V</b>	<b>√</b>
	PanGu-Σ [119]	Mar-2023	1085	PanGu- $\alpha$	-	-	329B tokens	-	512 Ascend 910	100 d	<b>√</b>	•
	PaLM2 [120]	May-2023	16	-	$\checkmark$	-	100B tokens	-	-	-	✓	٧

### LLM Model

A Survey of Large Language Models: <a href="https://arxiv.org/pdf/2303.18223.pdf">https://arxiv.org/pdf/2303.18223.pdf</a>, 번역자료: <a href="https://wikidocs.net/222912">https://wikidocs.net/222912</a>







### 생성형 AI 유스케이스

### Code Generation, Documentation, and Quality Assurance

- •Code Snippets Al
- ChatGPT
- •Google Gemini
- •<u>Tabnine</u>

#### Product Development and Management

- •Viable Generative Analysis
- Stability Al
- •Al21 Labs
- •GPT-4

#### Blog and Social Media Content Writing

- Jasper
- Notion Al
- Phrasee
- •HubSpot Content Assistant

#### Inbound and Outbound Marketing and Sales

- Twain
- •Salesforce Einstein GPT
- HubSpot Al

#### **Project Management and Operations**

- Wrike
- ClickUp
- •monday.com
- •Notion

#### Graphic Design and Video Marketing

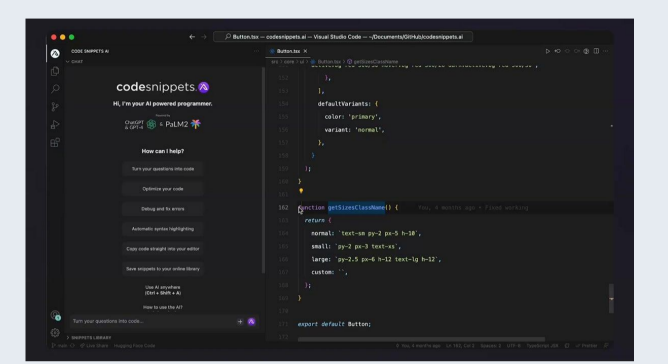
- •Diagram
- Synthesia
- Lightricks
- •Rephrase.ai

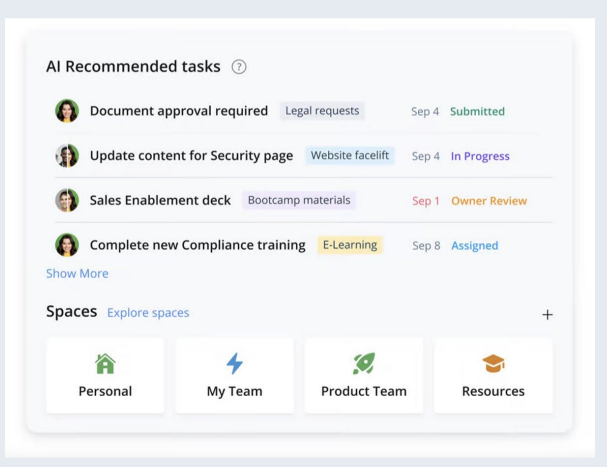
#### **Entertainment Media Generation**

- •Stability Al's Stable Diffusion
- Plask
- •Charisma
- •Latitude Unchained

#### Performance Management and Coaching

- Anthropic Claude
- Gong
- CoachHub AIMY





### 생성형 AI 유스케이스

#### **Business Performance Reporting and Data Analytics**

- SparkBeyond Discovery
- Dremio
- Narrative BI
- Copilot for Power BI

#### **Customer Support and Customer Service**

- •Gridspace
- •IBM watsonx Assistant
- •<u>UltimateGPT</u>
- Zendesk Advanced Al
- •Forethought SupportGPT

#### Medical Diagnostics and Pharmaceutical Drug Discovery

- Paige.ai
- •Google Med-PaLM 2
- •Insilico Medicine
- •lambic Therapeutics

#### Consumer-Friendly Synthetic Data Generation

- Syntho Engine
- Synthesis Al
- •MOSTLY AI
- •Infinity AI

#### Smart Manufacturing and Predictive Maintenance

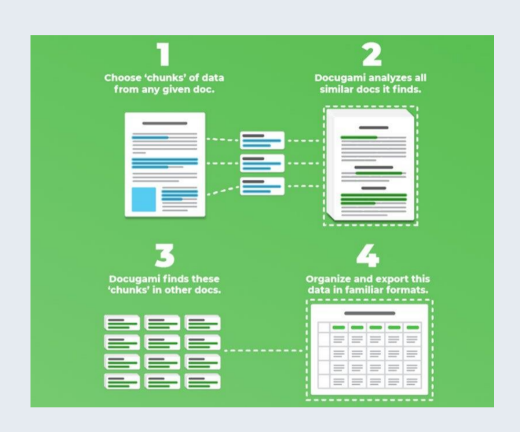
- •Tulip Frontline Copilot
- •Clarifai
- •C3 Generative Al Product Suite

#### Fraud Detection and Risk Management

- •Simplifai InsuranceGPT
- •Docugami
- ChatGPT

#### Optimized Enterprise Search and Knowledge Base

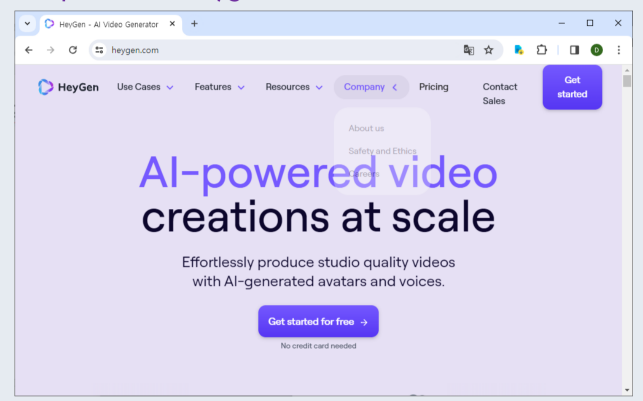
- •Glean
- •Coveo Relevance Generative Answering
- •Elasticsearch Relevance Engine



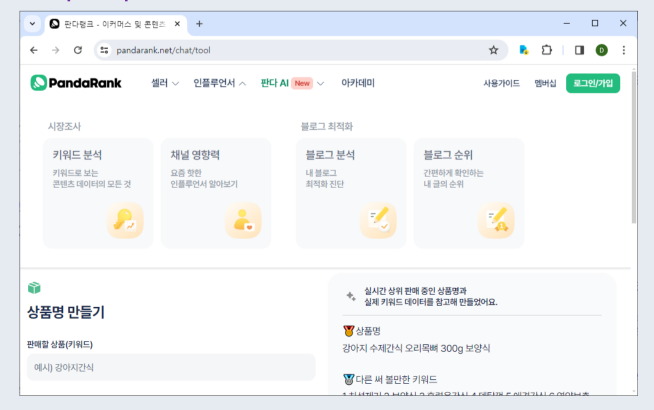


## 생성형 AI 유스케이스

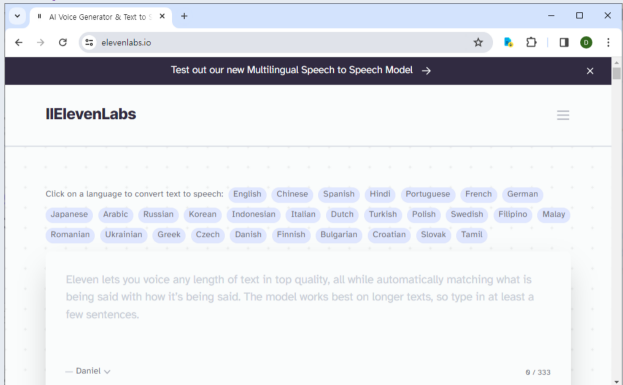
#### https://www.heygen.com/



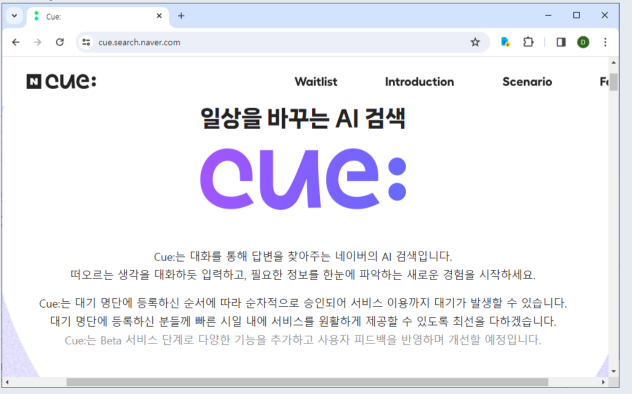
#### https://pandarank.net/chat/tool



#### https://elevenlabs.io/

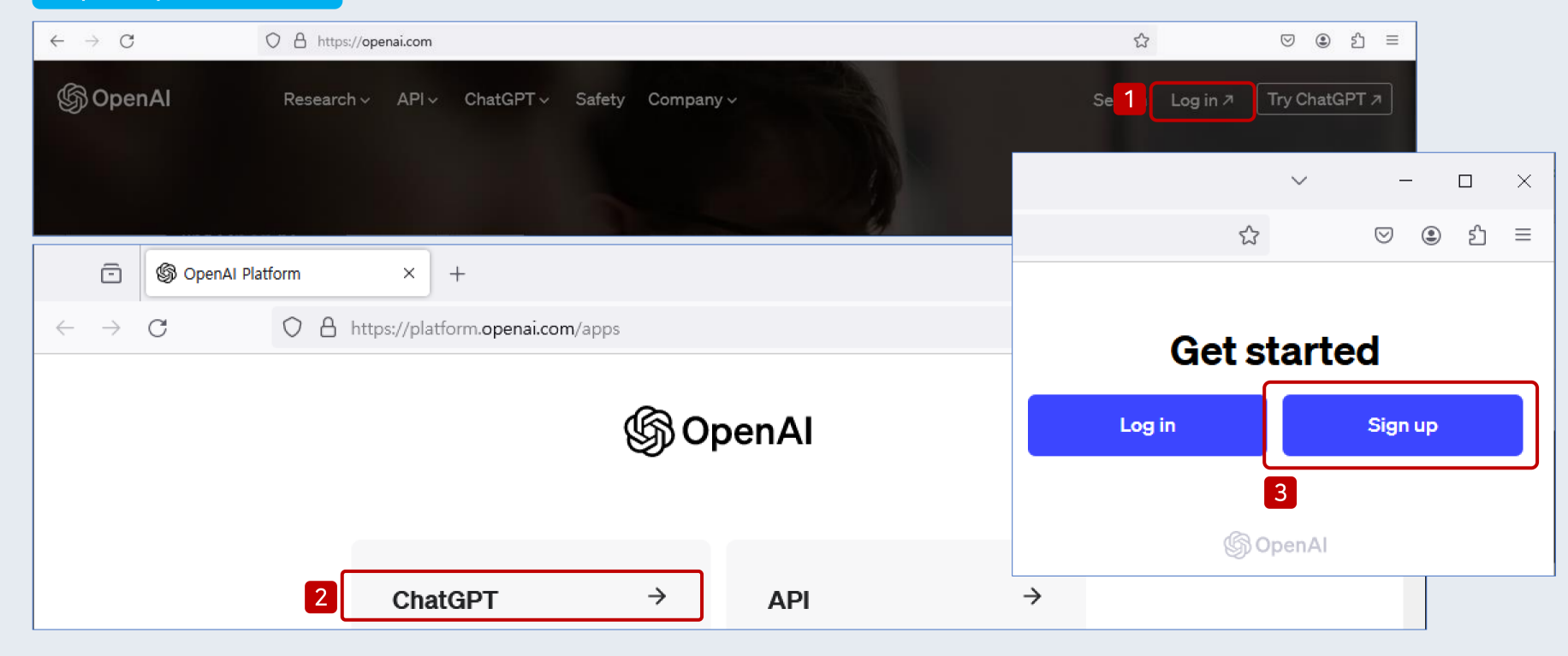


#### https://cue.search.naver.com/

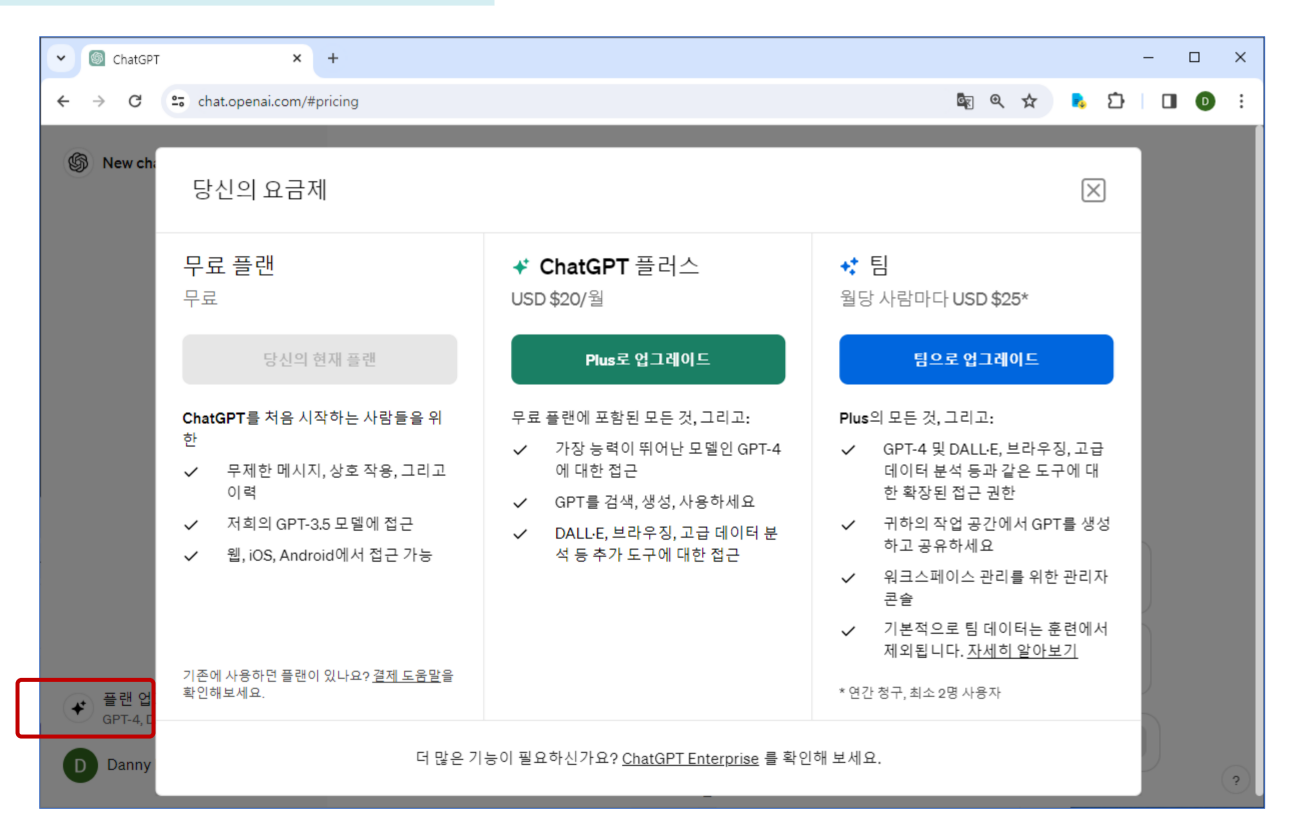


### 실습 - ChatGPT

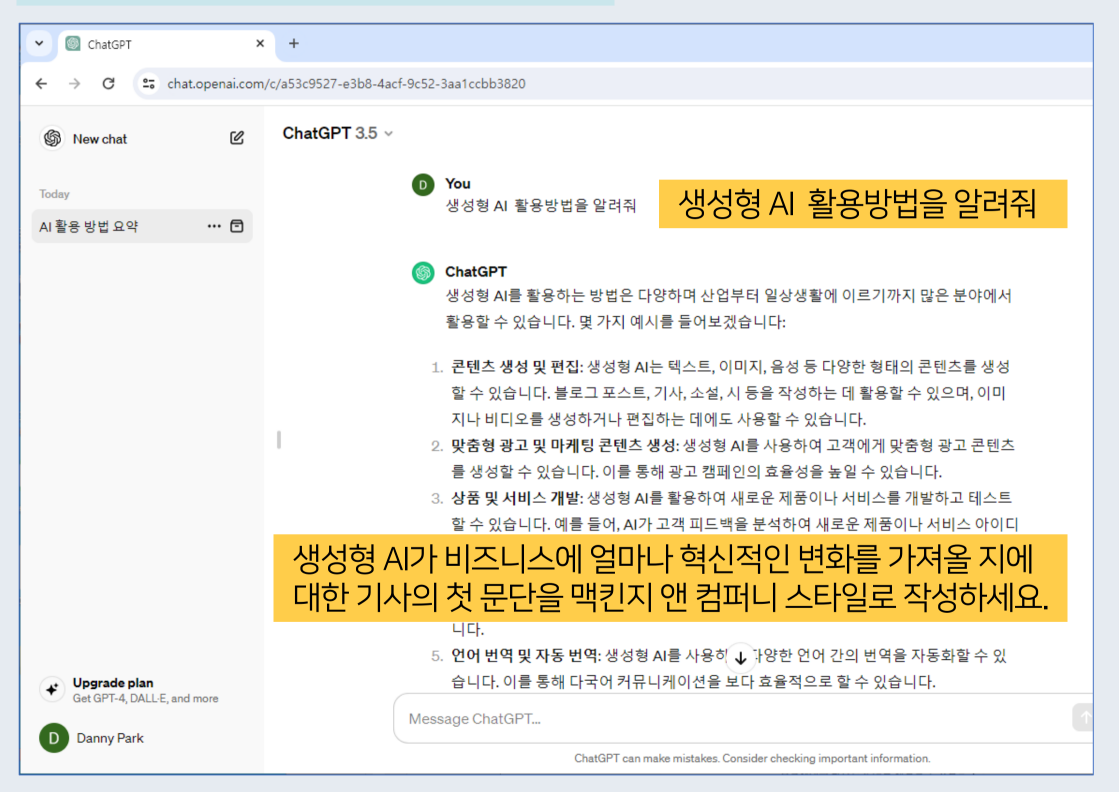
### https://openai.com/



### 실습 - ChatGPT



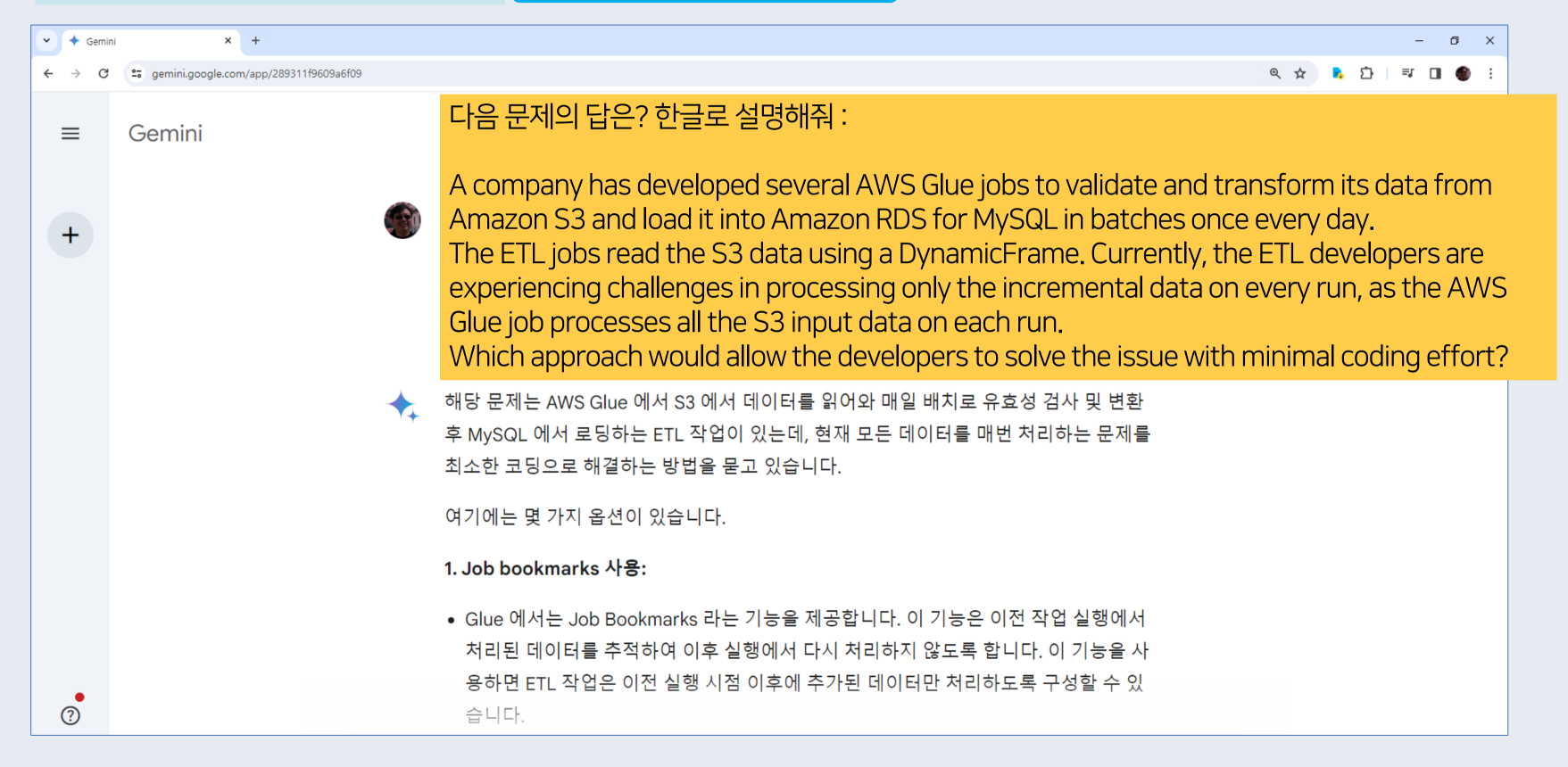
### 실습 - ChatGPT



#### 파이썬 라이브러리를 활용해서 'Gen Al' 키워드로 검색한 결과를 스크래핑 하는 코드를 작성해.

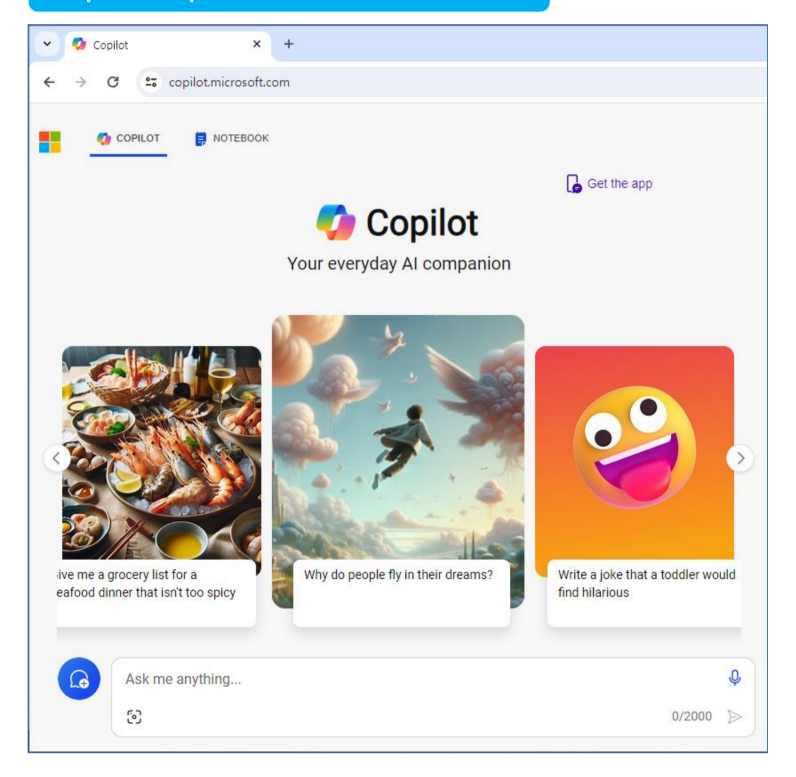
```
Copy code
from bs4 import BeautifulSoup
def scrape_gen_ai_results():
   #검색할 키워드
   keyword = 'Gen AI'
   # 구글 검색 결과 페이지 URL (스크랩하고자 하는 검색 엔진에 맞게 변경)
   url = f'https://www.google.com/search?q={keyword}'
   # User-Agent 헤더를 설정하여 봇으로 인식되지 않도록 함
   headers = {
       'User-Agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36
   # requests를 사용하여 URL에 GET 요청
   response = requests.get(url, headers=headers)
   # 응답 코드가 200(성공)이 아니면 에러를 발생시킴
   if response.status_code != 200:
       raise Exception(f"Failed to load page (status code: {response.status_code})"
   # BeautifulSoup을 사용하여 HTML 파싱
   soup = BeautifulSoup(response.text, 'html.parser')
   # 검색 결과 링크 가져오기
   search_results = soup.find_all('div', class_='tF2Cxc')
   # 결과 충력
   for result in search_results:
       link = result.find('a')['href']
```

### 실습 - Gemini https://gemini.google.com/

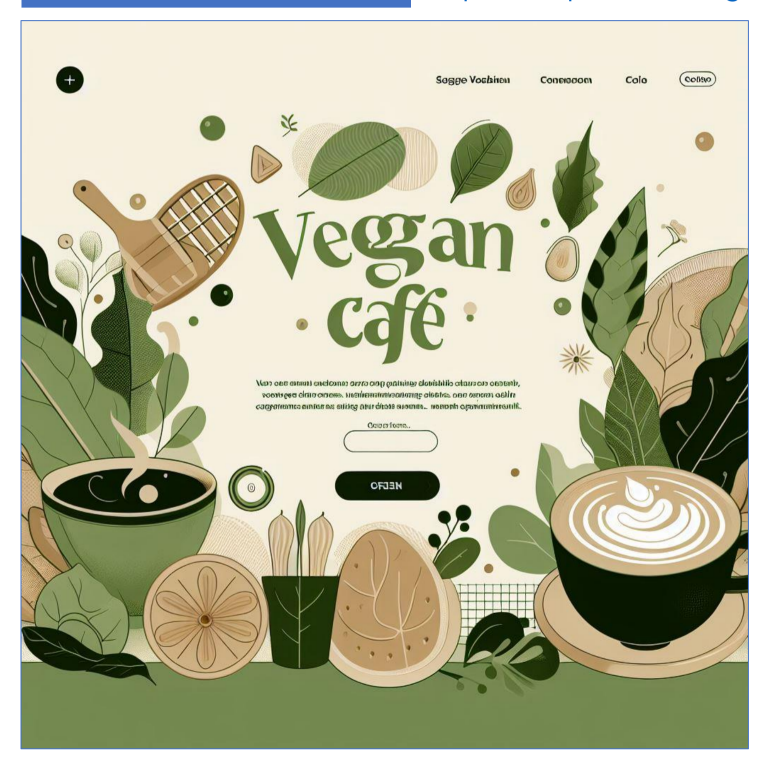


# 실습 - Copilot

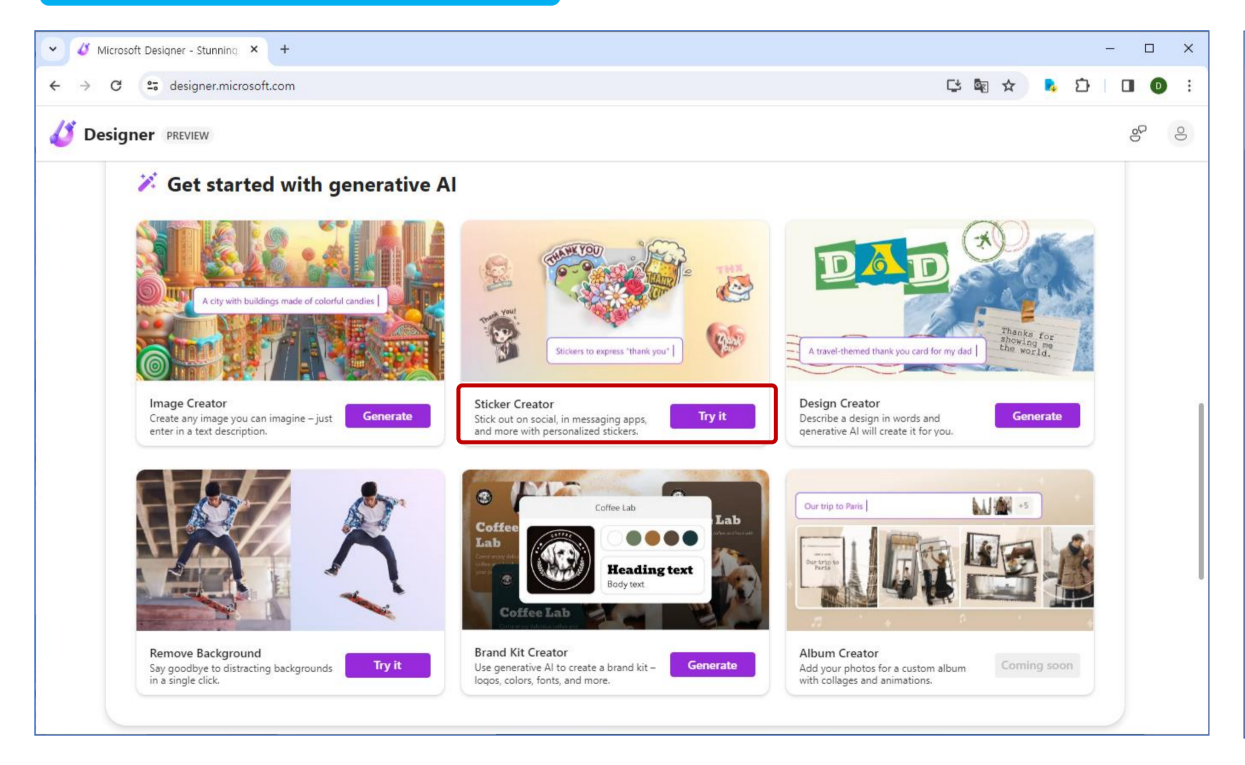
### https://copilot.microsoft.com/

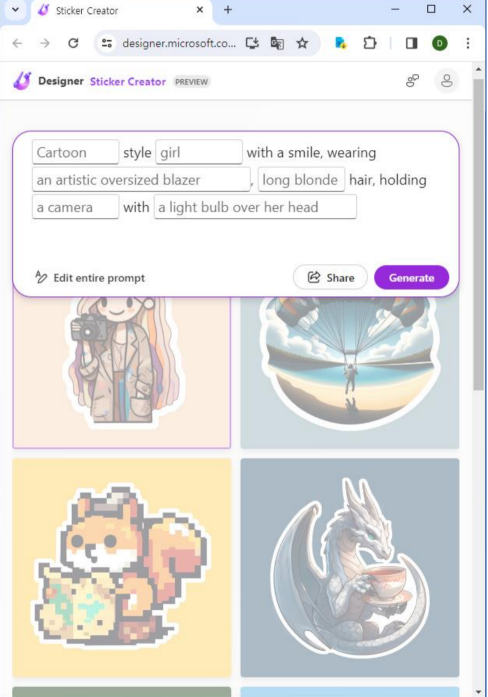


이미지 생성 프롬프트 참고 <u>https://eopla.net/magazines/12062</u>



# 실습 - Designer





# THANKYOU

kgpark88@gmail.com