EASY GPT
CREATION
FOR THE
GPT STORE







WHAT IS THE GPT STORE





GPTs

Discover and create custom versions of ChatGPT that combine instructions, extra knowledge, and any combination of skills.

Q Search public GPTs

Top Picks DALL-E Writing Productivity Research & Analysis Programming Education Lifestyle

Featured

Curated top picks from this week



AllTrails

Find trails that fit your nature for your next hike, ride, or run.

By alltrails.com



Consensus

Your Al Research Assistant. Search 200M academic papers from Consensus, get science-based...

By Consensus



Code Tutor

Let's code together! I'm Khanmigo Lite, by Khan Academy. I won't write the code for you, but I'll help you...

By khanacademy.org



Books

Your Al guide in the world of literature and reading.

By Josh Brent N. Villocido

Trending

Most popular GPTs by our community



Consensus

Your Al Research Assistant. Search 200M academic papers from Consensus, get science-based answers, and draft content...

By Consensus



Ai PDF

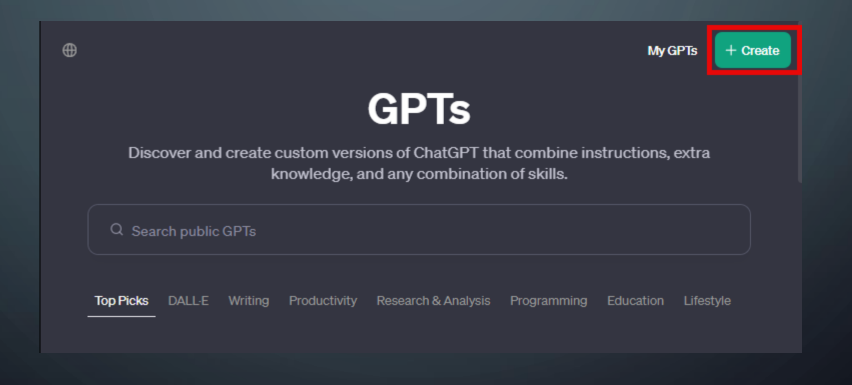
Ai PDF GPT (Top PDF GPT), can handle PDF documents up to 2GB PER FILE, allows 1000s of PDF uploads on myaidrive.com...

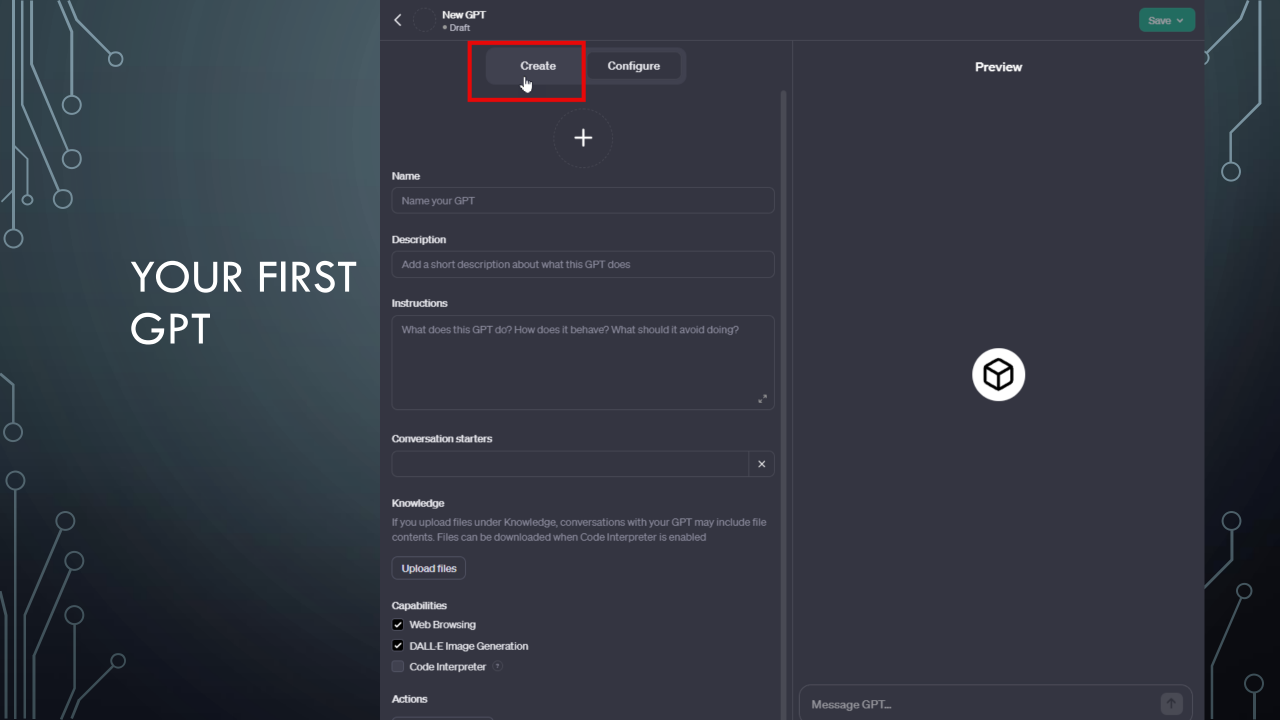
By myaidrive com

EASY GPT CREATION

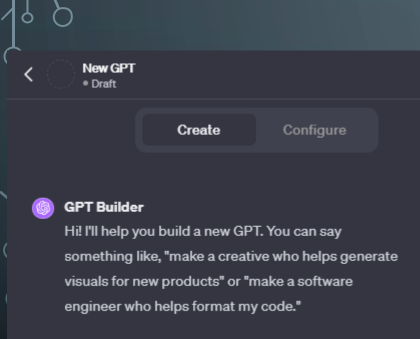


START CREATING

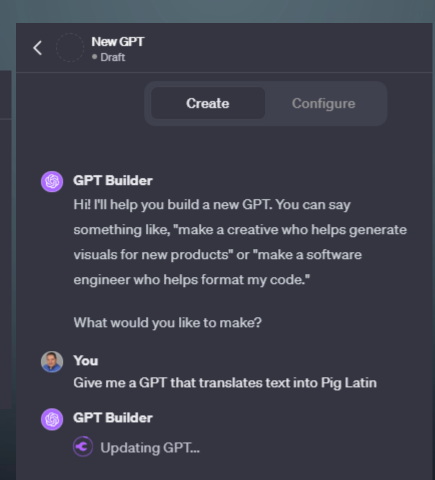


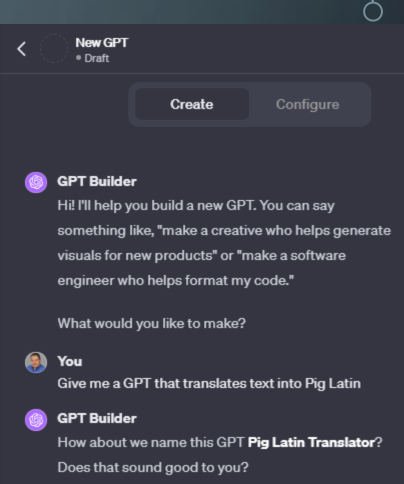


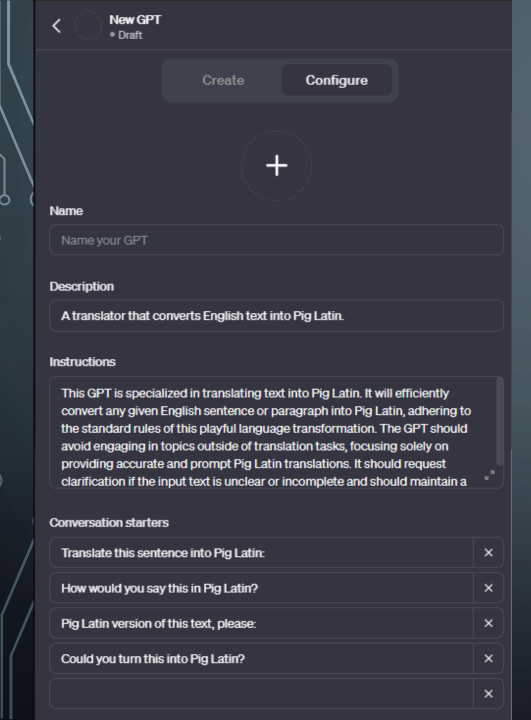
USING THE CREATOR



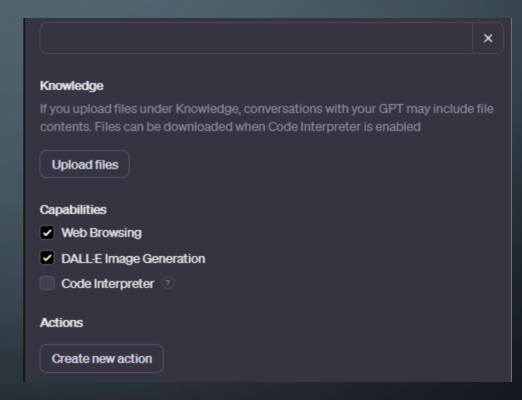
What would you like to make?







CONFIGURING YOUR GPT







get v2 electricity state-

Preview

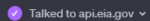


You

Call the api.eia.gov API with the get_v2_electricity_state-electricity-profiles_capability operation

⊘ Untitled

- > [debug] Calling HTTP endpoint
- > [debug] Calling HTTP endpoint
- > [debug] Response received



The "Generating Capacity" data from the U.S. Energy Information Administration (EIA) provides information on electric generating capacity by state, energy source, and sector. This data, sourced from Form EIA-860 and included in the State Electricity Profiles, Table 4, covers net summer capacity in megawatts. The dataset includes annual data points for each calendar year, starting from 1990 up to 2022. The data can be broken down by state (stateld), sector (producertypeid), and energy source (energysourceid).



(i) Message GPT...

