Power up your Terminal with Al

There are a lot of (at least two) OpenAl ChatGPT plugins available for Vim. Unfortunately, none of them worked as expected on my Microsoft Windows 10 box. That doesn't mean you cannot power your terminal with OpenAl's console applications for finding the right directions with an Al search query. When you code, you spend most of your time on the console. Firing up a Terminal Emulator takes less time and computing resources than opening a browser. Being able to access ChatGPT from the console will save you time, as a plus. Opening a browser, logging into the ChatGPT portal, and creating a new chat thread all of which take time. The command line makes it a breeze in no time.

We will see how to get Al support right into your Terminal Emulator.

OpenAl

Python - pip - OpenAl Credentials

Create an OpenAl account (pro-tip: register with Google, don't use username/password). Similarly, create a ChatGPT account. Log in to ChatGPT and OpenAl with your Google account. Get your API key from OpenAl API.

Create a file OpenAI-Codex-API-Key.txt in your %USERPROFILE%\Documents folder to keep your authentication credentials received from OpenAI Playground. I assume that you have the latest version of Python3 installed on your computer. Type python -V or python --version in your terminal. Check for the later version from https://www.python.org/. Install the pip Python package manager on your machine. Look here or here for help. If you have pip already installed on your machine, upgrade pip.

```
python3.exe -m pip install --upgrade pip
```

Ref: https://stackoverflow.com/questions/57062031/python-m-pip-install-upgrade-pip-does-not-work

If that doesn't work for some reason, download the latest version of pip somewhere on the machine and install pip from that location. The download link: pip · PyPI

You might have to reinstall pip. The command should look somewhat like this:

```
python3.exe -m pip install --force-reinstall pip-23.x.x-py3-none-any.whl
```

Install OpenAl

```
python3.exe -m pip install openai
```

Or,

```
python3.exe -m pip install openai-cli
```

Ref: https://stackoverflow.com/questions/39832219/pip-not-working-in-python-installation-in-windows-10

If the install process fails:

```
py -m pip install openai
```

Then,

```
python3.exe -m pip install --upgrade openai
```

Or,

```
py -m pip install --upgrade openai
```

Create your OpenAl authentication files.

```
mkdir %USERPROFILE%\.config\openai.token
```

```
mkdir %USERPROFILE%\.config\openaiapirc
```

Fill those files with the API key (token) you received from OpenAI. The key is a long string of texts which looks like sk-uRUvWX81wuto5WDLp72QHd8UywehG0915RDkLa1hYjCDtbWS.

OpenAI has a tendency to get installed in an odd location. In my case, OpenAI was installed in C:\msys64\usr\bin\openai . I saw this when I typed where openai (On Linux you have to type: whereis openai) and found the result:

where openai
C:\msys64\usr\bin\openai

OpenAI has already been installed on your system. You can use it directly by typing C:\msys64\usr\bin>python openai repl --token YOUR-OENAPI-TOKEN in your MS Windows Terminal. Ask anything, such as requesting OpenAI to write a piece of code. However, this is inconvenient for many reasons (that I don't want to discuss here).

Have a look at https://medium.com/codingthesmartway-com-blog/unleash-the-power-of-openais-chatgpt-api-command-line-conversations-made-easy-with-python-3442e25899fd. The article described a very straightforward way of accessing OpenAI-CLI using a Python script. Here's the python code (An honest disclaimer: I don't understand Python):

File name:

py-chatgpt.py

Should be placed inside (a folder):

py-chatgpt

```
# -*- coding: latin-1 -*-
# https://stackoverflow.com/questions/58154590/python-syntaxerror-non-utf-8
import openai
# 000
# Ecosia: using openai codex from command-line
# Based on:
# https://medium.com/codingthesmartway-com-blog/unleash-the-power-of-openais-chatgpt-
api-command-line-conversations-made-easy-with-python-3442e25899fd
#
# Add this script to your Environment Variable:
#
# Create a folder
# in your %USERPROFILE% directory and add that folder
# to the System Path.
# E.g., %USERPROFILE%\py-chatgpt
# mkdir %USERPROFILE%\py-chatgpt
# copy "py-chatgpt.py" "%USERPROFILE%\py-chatgpt"
#
# WINDOWS + r -> systempropertiesadvanced ->
# -> Environment Variables ->
# -> System Variables -> Path -> Edit -> New
# Add
# %USERPROFILE%\py-chatgpt, i.e.,
# C:\Users\YOURUSERNAME\py-chatgpt
# Alternative Method:
#
# Open CMD in Admin mode:
# 1. Windows Key + r (Run Prompt)
# 2. Type cmd
# 3. CTRL+SHIFT+ENTER
# rundll32.exe sysdm.cpl,EditEnvironmentVariables
# Or,
# rundll32.exe shell32.dll,Control_RunDLL sysdm.cpl,,3
# https://appuals.com/how-to-edit-environment-variables-in-windows-10/
# https://www.autohotkey.com/board/topic/68086-open-the-environment-variable-editing-
window/
#
# Environment Variables ->
# -> System Variables -> Path -> Edit -> New
```

%USERPROFILE%\py-chatgpt, i.e.,
C:\Users\YOURUSERNAME\py-chatgpt

```
# Run,
# py-chatgpt
# """
Get your OpenAI API Key.
IMPORTANT: Do not share the TOKEN with anybody else!!
# openai.api key = "[INSERT YOU OPENAI API KEY HERE]"
# Example:
openai.api key = "sk-uRUvWX81wuto5WDLp72QHd8UywehG0915RDkLa1hYjCDtbWS"
history = []
while True:
    user input = input("Your input: ")
    messages = []
    for input_text, completion_text in history:
        messages.append({"role": "user", "content": input_text})
        messages.append({"role": "assistant", "content": completion_text})
    messages.append({"role": "user", "content": user_input})
    completion = openai.ChatCompletion.create(
        model="gpt-3.5-turbo", # https://platform.openai.com/docs/models
        messages=messages
    completion_text = completion.choices[0].message.content
    print(completion_text)
    history.append((user_input, completion_text))
    user input = input("Would you like to continue the conversation? (Y/N) ")
    if user_input.upper() == "N":
        break
    elif user input.upper() != "Y":
        print("Invalid input. Please enter 'Y' or 'N'.")
        break
EXPLANATION:
Here's a breakdown of the code:
    The first line imports the OpenAI library.
```

The second line sets the OpenAI API key to a value that the user needs to insert (retrieved from the OpenAI dashboard, as described above)

The history variable is initialized as an empty list. This list will be used to store the conversation history.

The code then enters an infinite loop using the while True statement.

The input() function prompts the user to enter their input, which is then stored in the user input variable.

The messages list is initialized as an empty list. It is used to store the messages exchanged between the user and the chatbot.

A for loop is used to iterate through the conversation history stored in the history list. The loop appends each message to the messages list in the correct order, with user messages followed by chatbot responses.

The user's latest message is then added to the messages list.

The openai.ChatCompletion.create() method is called to generate a response from the chatbot. The method takes two arguments: the GPT-3 model to use ("gpt-3.5-turbo" in this case) and the list of messages exchanged so far (messages). The gpt-3.5-turbo model is the language model which is also used by ChatGPT.

The response generated by the chatbot is stored in the completion_text variable.

The chatbot's response is printed to the console using the print() function.

The latest message exchanged between the user and chatbot is appended to the history list.

The user is prompted to decide whether to continue or end the conversation using the input() function. The user's response is stored in the user_input variable.

If the user inputs "N" (case insensitive), the break statement exits the loop and the program ends.

If the user inputs anything other than "Y" or "N", an error message is printed and the break statement exits the loop and the program ends.

```
Run the Application:
py-chatgpt
Or,
py-chatgpt.py
```

You will have to make it (the above script) accessible.

Create a folder in your %USERPROFILE% directory and add that folder to the System Path. E.g., %USERPROFILE%\py-chatgpt .

```
mkdir %USERPROFILE%\py-chatgpt
```

Copy the script py-chatgpt.py to %USERPROFILE%\py-chatgpt.

```
copy "py-chatgpt.py" "%USERPROFILE%\py-chatgpt"
```

Add the folder %USERPROFILE%\py-chatgpt to your Environment Variable (System Path).

WINDOWS+r -> Type cmd -> Press CTRL+SHIFT+ENTER simultaneously (running CMD.EXE in Administrator mode).

Type into the terminal:

```
rundll32.exe sysdm.cpl,EditEnvironmentVariables
```

Go to Environment Variables -> System Variables -> Path -> Edit -> New

Then, add

%USERPROFILE%\py-chatgpt, i.e., C:\Users\YOURUSERNAME\py-chatgpt to the field.

How will you run this script?

```
py-chatgpt
```

Or,

py-chatgpt.py

ChatGPT

ChatGPT Wrapper

First things first:

Ref: https://stackoverflow.com/questions/68333213/display-a-warning-when-trying-to-install-python-packages

Start your MS Windows Terminal CMD.EXE in Admin mode.

WINDOWS+r -> Type cmd -> Press CTRL+SHIFT+ENTER simultaneously (running CMD.EXE in Administrator mode).

Leave it open in the background even when you don't need it.

```
py -m pip install pip-run
```

The above command is useful when the pip Python package manager cannot write files to the drive. Run it, since it doesn't hurt.

Install ChatGPT Wrapper

```
py -m pip install git+https://github.com/mmabrouk/chatgpt-wrapper
```

Install some dependencies:

```
py -m pip install setuptools
```

Install Playwright. https://learn.microsoft.com/en-us/microsoft-edge/playwright/

What is Playwright?

According to Microsoft:

"The Playwright library provides cross-browser automation through a single API.

Playwright is a Node.js library to automate Chromium, Firefox, and WebKit with a single API. Playwright is built to enable cross-browser web automation that is evergreen, capable, reliable, and fast."

```
npm install npx playwright install firefox
```

If something goes wrong:

```
npx playwright install
```

Then,

```
npm install npx playwright install
```

Then,

npm install npx playwright install firefox

You'll need Playwright in the background to send and receive data to and fro from the Terminal Emulator to the Playwright (here, a version of Firefox) Browser.

Add Playwright's install directory to your antivirus program's exception list.

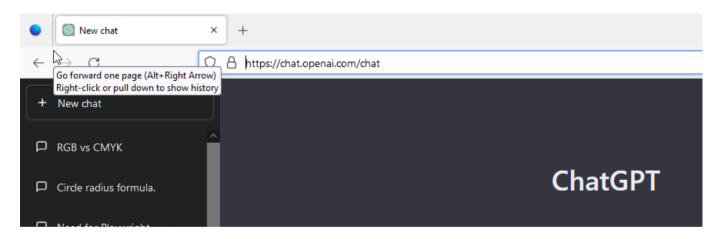
Avast's List of Exceptions/Exclusion: %LOCALAPPDATA%\ms-playwright*

Register your ChatGPT-CLI instance:

This time you'll be launching ChatGPT-CLI for the first time to log in to your ChatGPT account using the Playwright browser. The browser will remember your credentials, and you'll be able to access ChatGPT from your Terminal Emulator.

chatgpt install

Log in to your ChatGPT account. Do not log out ever.



Keep the browser open in the background.

```
Microsoft Windows [Version 10.0.19042.1055]
(c) Microsoft Corporation. All rights reserved.
Clink v0.4.9 [git:2fd2c2] Copyright (c) 2012-2016 Martin Ridgers
http://mridgers.github.io/clink

C:\Users\______>chatgpt install

Install mode: Log in to ChatGPT in the browser that pops up, and click
through all the dialogs, etc. Once that is achieved, exit and restart
this program without the 'install' parameter.

Provide a prompt for ChatGPT, or type /help or ? to list commands.
```

In your terminal, type:



/exit

From now on, you won't have to type chatgpt install every time you access ChatGPT from your Terminal Emulator. Type chatgpt install every time you access ChatGPT from your Terminal Emulator. Type chatgpt install every time you access ChatGPT from your Terminal Emulator. Type chatgpt install every time you access ChatGPT from your Terminal Emulator. Type chatgpt install every time you access ChatGPT from your Terminal Emulator. Type chatgpt install every time you access ChatGPT from your Terminal Emulator. Type chatgpt install every time your access ChatGPT from your Terminal Emulator. Type chatgpt install every time your access Chatgpt install every time your access the property of the

Type exit again to exit the Terminal Emulator.

Fire up the Terminal Emulator again, this time, without launching it in Admin mode. Just run cmd as usual.

Access ChatGPT-CLI:

```
chatgpt
```

Wait for a few seconds. Ask ChatGPT waht you hae in mind. ChatGPT will not only provide you with the answer but also save your conversations in your ChatGPT portal that you can access later from your browser.

```
C:\Users\XXXXXXXX>chatgpt
                          Provide a prompt for ChatGPT, or type /help or ? to list
commands.
1> please write a simple platformio sketch.
As an AI language model, I am not capable of writing a physical sketch. However, I can
provide you with an example code for PlatformIO that you can use as a reference.
Here is a simple code that blinks an LED connected to pin 13 of an Arduino board:
'''C++
#include <Arduino.h>
const int LED_PIN = 13;
void setup() {
  pinMode(LED_PIN, OUTPUT);
}
void loop() {
  digitalWrite(LED_PIN, HIGH); // turn the LED on
 delay(1000);
                             // wait for a second
 digitalWrite(LED_PIN, LOW); // turn the LED off
                             // wait for a second
 delay(1000);
}
111
This code includes the necessary libraries and defines a constant for the LED pin. In
the `setup()` function, the LED pin is set as an output. In the `loop()` function, the
LED is turned on and off in one-second intervals using `digitalWrite()` and `delay()`.
You can upload this code to your Arduino board using the PlatformIO IDE or CLI.
2> i'm using an esp8266 nodemcu board. instead of lighting up the LED at pin number
13, please light up the built-in LE
D in nodemcu.
Sure! Here's an example code that blinks the built-in LED on a NodeMCU ESP8266 board:
'''C++
#include <Arduino.h>
const int LED_PIN = LED_BUILTIN;
void setup() {
  pinMode(LED_PIN, OUTPUT);
}
```

```
void loop() {
  digitalWrite(LED_PIN, HIGH); // turn the LED on
                             // wait for a second
 digitalWrite(LED_PIN, LOW); // turn the LED off
 delay(1000);
                             // wait for a second
}
. . .
In this code, we use the `LED BUILTIN` constant to reference the built-in LED pin on
the NodeMCU board. In the `setup()` function, we set the LED pin as an output. In the
`loop()` function, we blink the LED on and off using `digitalWrite()` and `delay()`.
You can upload this code to your NodeMCU ESP8266 board using the PlatformIO IDE or
CLI.
3> thanks! i'll be back soon. bye!
You're welcome! Feel free to ask if you have any more questions. Goodbye!
4> /exit
GoodBye!
C:\Users\XXXXXXXX
```

OpenAl CLI:

C:\Users\XXXXXXXX

```
C:\Users\XXXXXXXXX>py-chatgpt
Your input: should i use four LEDs to make a bridge rectifier?

As an AI language model, I don't have personal preferences or opinions as humans do, but I can provide you with factual information that could help you make an informed decision.

Using four LEDs to create a bridge rectifier may be possible, but not reliable or efficient. LEDs are designed to emit light and not to handle high currents or voltage levels. A bridge rectifier circuit requires four rectifying diodes that can handle the incoming AC voltage safely and efficiently.

Therefore, if you want to create an effective and reliable bridge rectifier, it is recommended to use four rectifying diodes instead of LEDs. You may consult an expert if you're unsure how to proceed.

Would you like to continue the conversation? (Y/N) n
```

Now, ChatGPT and OpenAl are there right in your Terminal Emulator. It's up to you to make the output usable to the maximum extent possible. Since,

Plagiarism plagues when one entirely parrots a book, whereas conducting research involves selecting essential information from multiple sources.

-- Author unknown

