Library documentation: <https://docs.python-telegram-bot.org/en/v20.6/>

Official examples of the code from the library itself: <https://github.com/python-telegram-bot/python-telegram-bot/blob/master/examples/README.md>

Asyncio library documentation: <https://docs.python.org/3/library/asyncio.html>

Requests library documentation: <https://pypi.org/project/requests>

Aiohttp library documentation: <https://docs.aiohttp.org/>

API concept explanation: <https://www.ibm.com/topics/api>

SqlAlchemy library: <https://www.sqlalchemy.org/>

Yandex API: <https://yandex.com/dev/>

SerpAPI :

<https://serpapi.com/?gad_source=1&gclid=CjwKCAjw88yxBhBWEiwA7cm6pbznW_eNJ17BxSGP2ZVrZfJL73gRtHalYNFXp9FDsfWo3LR5gUPMFhoCBKAQAvD_BwE>

Chat-GPT:

* <https://platform.openai.com/docs/api-reference/chat/object>
* <https://platform.openai.com/docs/guides/gpt/chat-completions-api>
* <https://blog.enterprisedna.co/how-to-use-chatgpt-for-python/>
* <https://platform.openai.com/docs/plugins/examples>

Wikipedia:

* <https://en.wikipedia.org/w/api.php?action=help&modules=query>
* <https://www.educative.io/answers/how-to-get-all-the-image-urls-from-a-wikipedia-page-using-python>
* <https://www.geeksforgeeks.org/how-to-extract-wikipedia-data-in-python/>
* <https://pypi.org/project/Wikipedia-API/>
* <https://stackoverflow.com/questions/8363531/accessing-main-picture-of-wikipedia-page-by-api>
* <https://docs.aiohttp.org/en/stable/client_quickstart.html>

Weather:

* <https://yandex.ru/dev/weather/doc/dg/concepts/about.html>
* <https://openweathermap.org/>
* <https://openweathermap.org/current>
* <https://yandex.com/dev/maps/geocoder/>
* <https://yandex.com/dev/geocode/doc/en/request>

News:

* [https://newsapi.org](https://newsapi.org/)
* <https://newsapi.org/docs/endpoints/>

Recipes:

* <https://spoonacular.com/food-api/docs#Get-Analyzed-Recipe-Instructions>
* <https://spoonacular.com/food-api/docs#Cuisines>
* <https://spoonacular.com/food-api/docs#Ingredients-by-ID>
* <https://spoonacular.com/food-api/docs#Search-Recipes-Complex>
* <https://spoonacular.com/food-api/docs#Search-Recipes-by-Ingredients>

Events:

* <https://serpapi.com/google-events-api>

Flights:

* [https://docs.flightapi.io](https://docs.flightapi.io/)

Translator:

* <https://pypi.org/project/deep-translator/>