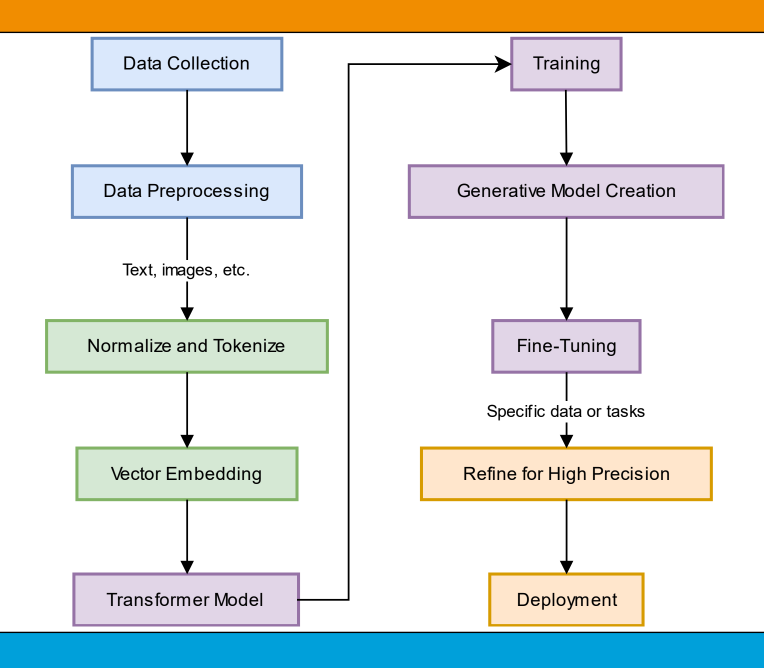
OpenAl API

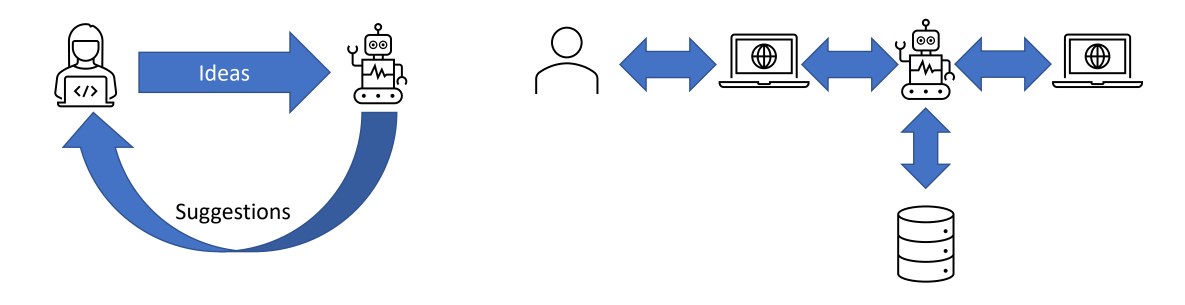
Powered by **OpenAl**







Generative AI developments



Conceptualize, elaborate and refine

Summarize, explain and communicate



Summarize, explain and communicate

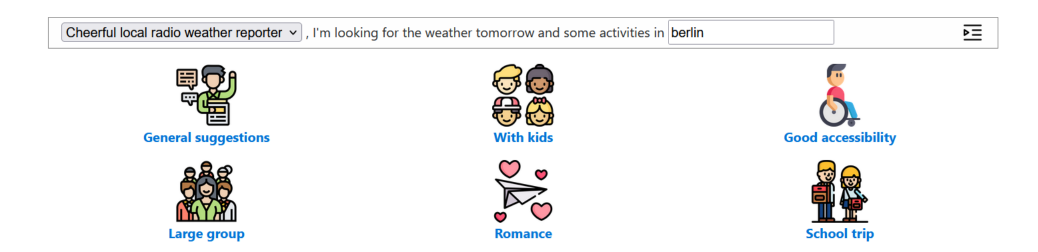
- Use of LLM within applications to analyse data
- For example: Weather and activity app
 - User provides location & type(s) of activity
 - OpenWeather API is queried for weather forecast
 - ChatGPT generates a weather report
 - ChatGPT provides suggestions on activities based on preferences, location and weather
 - Suggestions are sent to TripAdvisor API for more details
 - ChatGPT converts JSON into HTML
 - ChatGPT generates prompt for DALL-E 3





Summarize, explain and communicate

https://www.interactivity.nl/weather.html





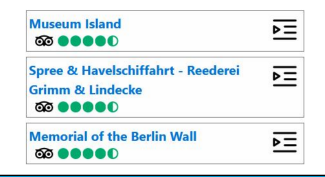


AI & Tripadvisor

The locations appearing below were found by ChatGPT in the suggestions. Information below provided by **Tripadvisor.com**, summary generated by ChatGPT.

GDR Watch Tower

∞ ••••0





Mitte district	₽≡
Kreuzberg	<u>=</u>
∞ •••••	

₽≡



OpenAl API

- **1.Advanced Language Models**: The API offers access to language models like GPT-3.5 and its successors
- **2.Versatility in Applications**: The API is designed to handle a variety of text-based and image-based tasks including but not limited to conversation simulation, content generation, summarization, translation, and more.
- **3.Ease of Integration**: OpenAl provides a simple and straightforward API. The API supports various programming languages and has detailed documentation.
- **4.Scalability and Performance**: The API is built to scale, supporting requests from small to large volumes without compromising performance.
- **5.Continuous Improvements and Updates**: OpenAI continuously updates their models and API based on the latest research and user feedback.
- **6.Ethical Considerations and Usage Guidelines**: OpenAI places a strong emphasis on the ethical use of AI technologies. Users of the API are expected to adhere to guidelines that promote responsible and safe use, particularly when generating content that influences public opinion or decision-making.

