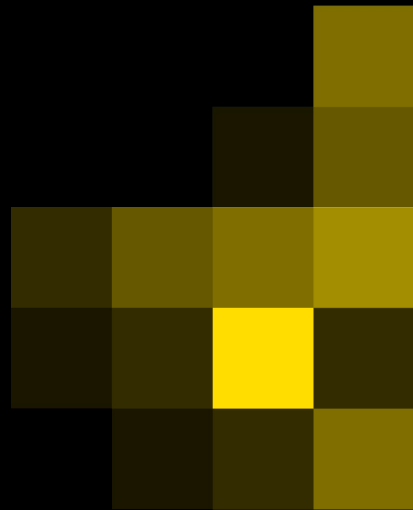


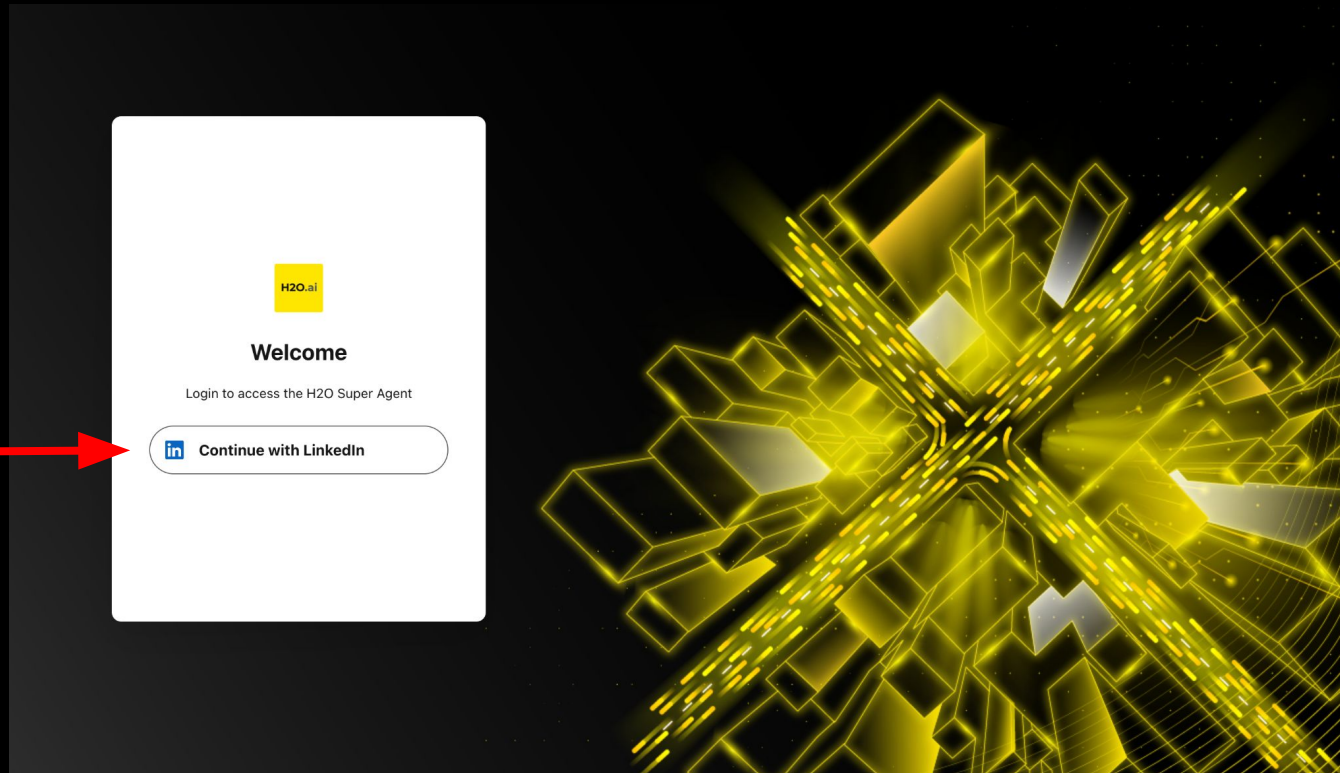
# How to get H2OGPTe API

*Step by Step, Image by Image*



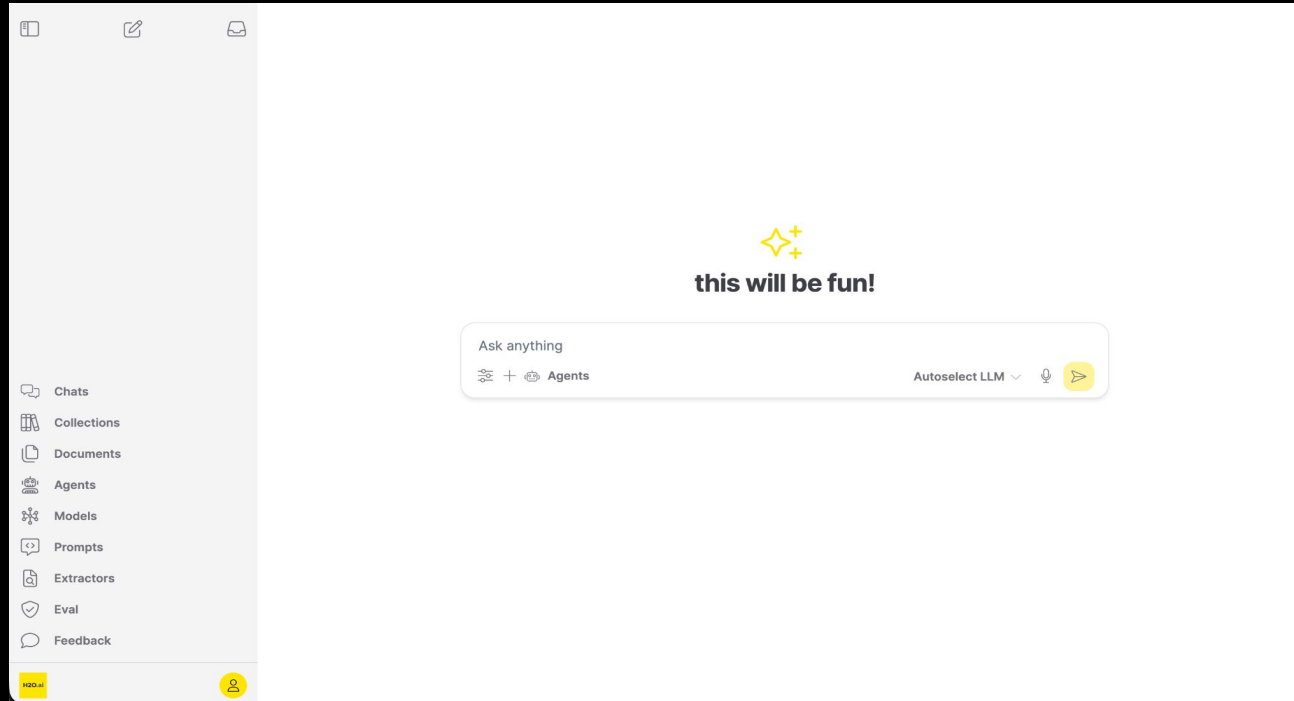
# Step 1

Visit this our H2OGPTe Webpage: <https://h2ogpte.genai.h2o.ai/>



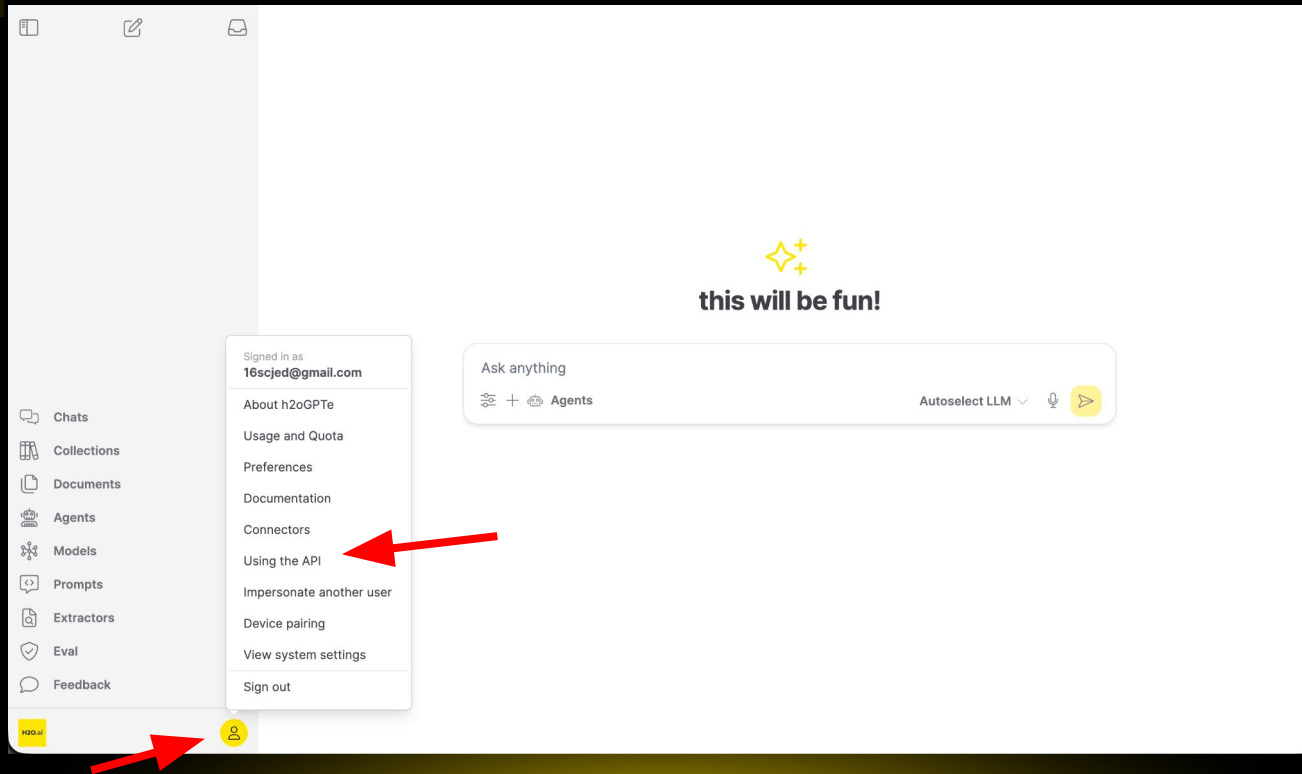
## Step 2

After you log in via LinkedIn, you will reach H2OGPTe Landing Page.  
Feel free to explore and play around with H2OGPTe!



# Step 3

To access the API, click on the 'Using the API' Tab as shown below:



# Step 4

Click on the '+ New API key' Button and go ahead to create your API Key!

The screenshot shows the 'Using the API' section of the H2O.ai interface. On the left, there's a sidebar with icons for Chats, Collections, Documents, Agents, Models, Prompts, Extractors, Eval, and Feedback. The main area has a title 'Using the API' and a subtitle 'Manage API keys for programmatic access to your account or your collections'. Below this, a section titled 'Application API Keys' explains that API keys are for programmatic access to the REST API. A note states it's a shared public instance for demonstration purposes and advises against sensitive information. A large callout box in the center says 'You have no API keys.' and features a prominent yellow button labeled '+ New API key' with a red arrow pointing to it. At the bottom, there's a note about secret API keys and a section for 'Python client and Documentation' with links to various resources.

**Using the API**

Manage API keys for programmatic access to your account or your collections

**Application API Keys**

API keys are used for programmatic access to the REST API.

**⚠️ Public Instance**

Note: This is a shared public instance for demonstration purposes. Usage limits apply. Certain features such as sharing are disabled. Don't upload sensitive information. Not intended for production use.

You have no API keys.

+ New API key

Your secret API keys are listed above. Please note that we do not display your secret API keys again after you generate them. If you share your personal API key with others, they will be able to access your data and past and future chats.

**Python client and Documentation**

- Python client: <https://pypi.org/project/h2ogpte/1.6.54/>
- Technical API documentation: <https://h2oai.github.io/h2ogpte/>
- General Documentation: <https://docs.h2o.ai/h2ogpte-docs/>
- RAG Benchmarks: latest results and how to reproduce

We recommend installing the client with the same version as the software:



That's it!

Thank You!