

① 127.0.0.1:7860

Hello, I am SpaceBot, your guide to Space Exploration, Ask me about Missions or Astronomy!

Conversation

Your Question

Ask questions related to missions, astronomy, or satellites..

Submit Clear History

This screenshot shows the initial state of the SpaceBot application. At the top, there's a header bar with the URL '127.0.0.1:7860'. Below it is a message from the bot: 'Hello, I am SpaceBot, your guide to Space Exploration, Ask me about Missions or Astronomy!'. A 'Conversation' button is visible. The main area is a large dark box. At the bottom, there's a 'Your Question' section with a text input field containing placeholder text: 'Ask questions related to missions, astronomy, or satellites..'. Two buttons are at the bottom: an orange 'Submit' button and a grey 'Clear History' button.

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Conversation

What did Curiosity find regarding water on Mars?

According to the context, the Curiosity Rover found evidence of ancient water flows on Mars. Specifically, it was discovered that there were signs of past water activity on Mars, which is a significant finding in the search for potential habitability.

Your Question

Ask questions related to missions, astronomy, or satellites..

Submit Clear History

This screenshot shows the SpaceBot application after a user has interacted with it. The top part is identical to the first screenshot. In the main conversation area, there is a history entry: 'What did Curiosity find regarding water on Mars?'. Below this, a response is provided: 'According to the context, the Curiosity Rover found evidence of ancient water flows on Mars. Specifically, it was discovered that there were signs of past water activity on Mars, which is a significant finding in the search for potential habitability.' At the bottom, the 'Your Question' section and buttons are present.

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Conversation

Which is the first satellite?

The first satellite to orbit Earth was Sputnik 1, launched by the Soviet Union on October 4, 1957.

Who is the first human to land on Moon?

Neil Armstrong was the first human to set foot on the Moon during the Apollo 11 mission in July 1969.

Your Question

Tell me about Apollo 11...

Submit

Clear History

Use via API · Built with Gradio · Settings

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Conversation

Okay for information on satellites that have landed on Mars, I don't know of any specific satellite that has achieved this feat. However, there have been several orbiters and landers that have visited Mars as part of NASA's Mars Exploration Program, such as the Mars Odyssey, Mars Reconnaissance Orbiter, Phoenix, and InSight.

What is the role of Hubble Space Telescope?

The Hubble Space Telescope's primary role is to observe distinct galaxies, celestial objects, and other phenomena in space. It has captured images of over 1.5 million objects, including the famous Pillars of Creation, and has provided a wealth of information about the universe.

Additionally, the Hubble Space Telescope has also served as an observatory for astrophysical research and scientific inquiry, conducting numerous scientific experiments and surveys to advance our understanding of the cosmos.

Your Question

Tell me about Apollo 11...

Submit

Clear History