

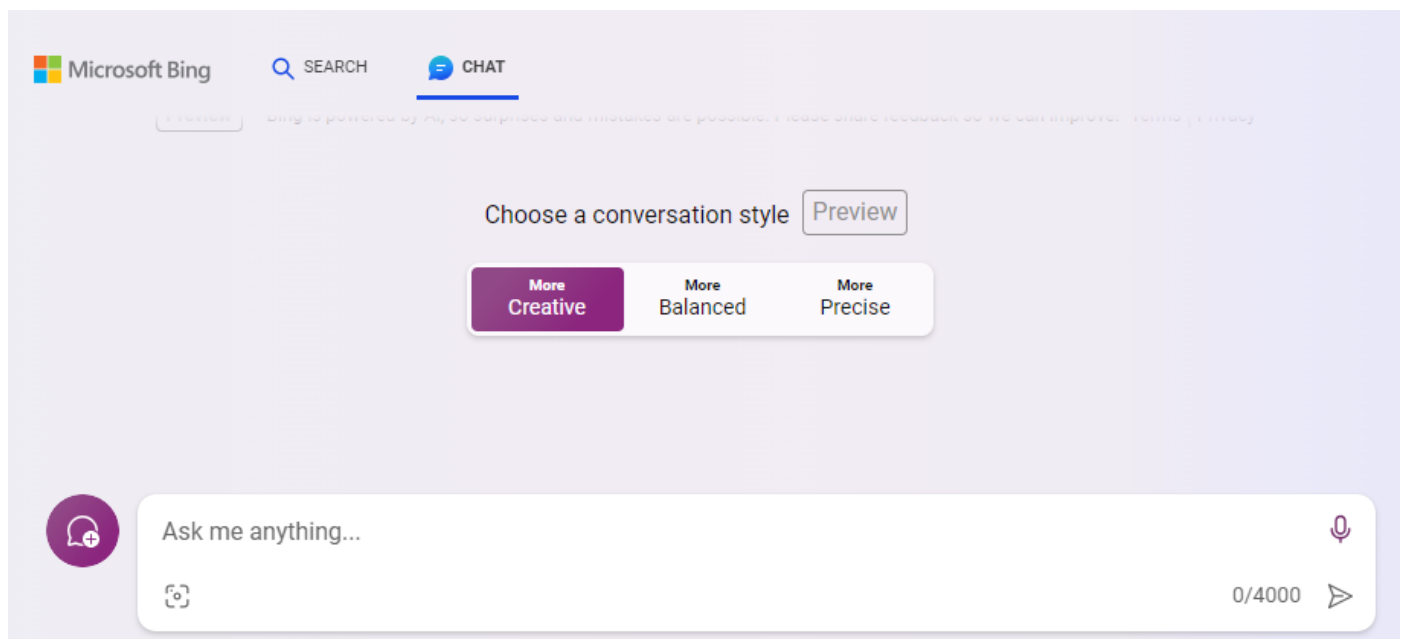
AI for Illustrations - First Images

[AI \(https://uia.instructure.com/courses/14570/pages/home-ai-short-version\)](https://uia.instructure.com/courses/14570/pages/home-ai-short-version) - First Images - [Next \(https://uia.instructure.com/courses/14570/assignments/58738\)](https://uia.instructure.com/courses/14570/assignments/58738)

First Images with Bing.

Bing has been supporting OpenAI's Dall E3 image generator since the start of October 2023. The images are of high quality and free of cost.

1. Goto <https://www.bing.com/> 
(<https://www.bing.com/>)_and Register



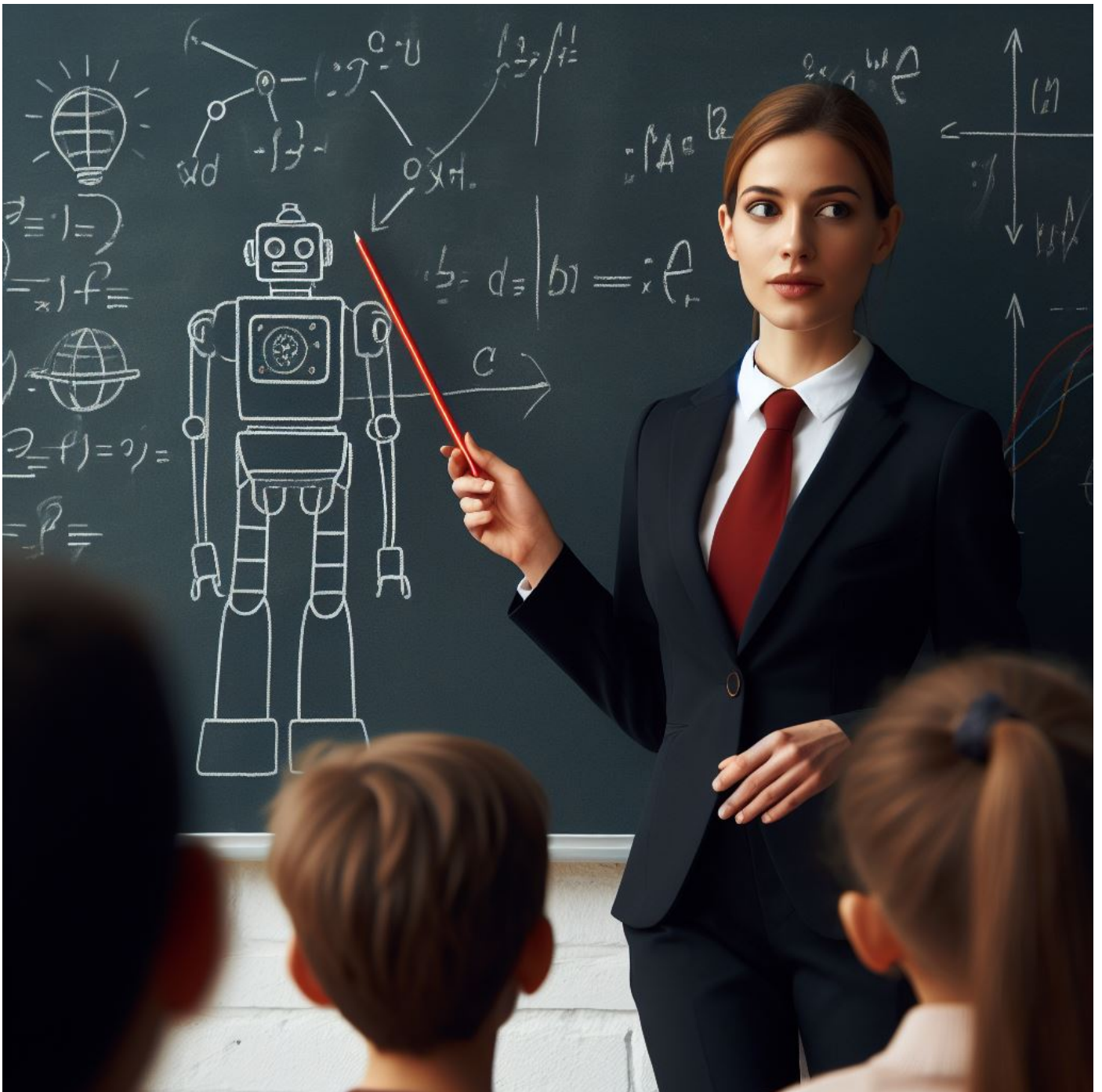
2. Enter "Create an image of A professor teaching about AI, watercolor drawing"

3. Wait for Results



by F. Reichert using Bing

4. Enter "Create an image of A professor teaching about AI, photograph"



by F. Reichert using Bing

Acknowledgments

- Page created by Frank Reichert.
- **AI tools** (<https://uia.instructure.com/courses/14570/pages/home-ai-acknowledgements>) are acknowledged [here](https://uia.instructure.com/courses/14570/pages/home-ai-acknowledgements) (<https://uia.instructure.com/courses/14570/pages/home-ai-acknowledgements>).

References

- OpenAI. (2023, March 8). **DALL·E 2**. Retrieved September 13, 2023, from <https://openai.com/dall-e-2>  <https://openai.com/dall-e-2>