

# LibreChat - Chi's Notes

- [LibreChat - Start Here](#)
- [LibreChat - Login](#)
- [LibreChat - Selecting an AI](#)

# LibreChat - Start Here

URI ITS is currently running a pilot program to allow selected participants to use LibreChat.

- LibreChat is a frontend which allows people to select and use a number of LLMs (e.g. ChatGPT, Claude, etc.)
- All data are held on ITS-controlled servers and environments. No data is given to third-parties for training, etc.
- Participants are generally free to use this for any purpose.
- Do not put any sensitive information into LibreChat, such as usernames, passwords, social security numbers, etc.

## Next

[LibreChat - Login](#)

# LibreChat - Login

## Methods

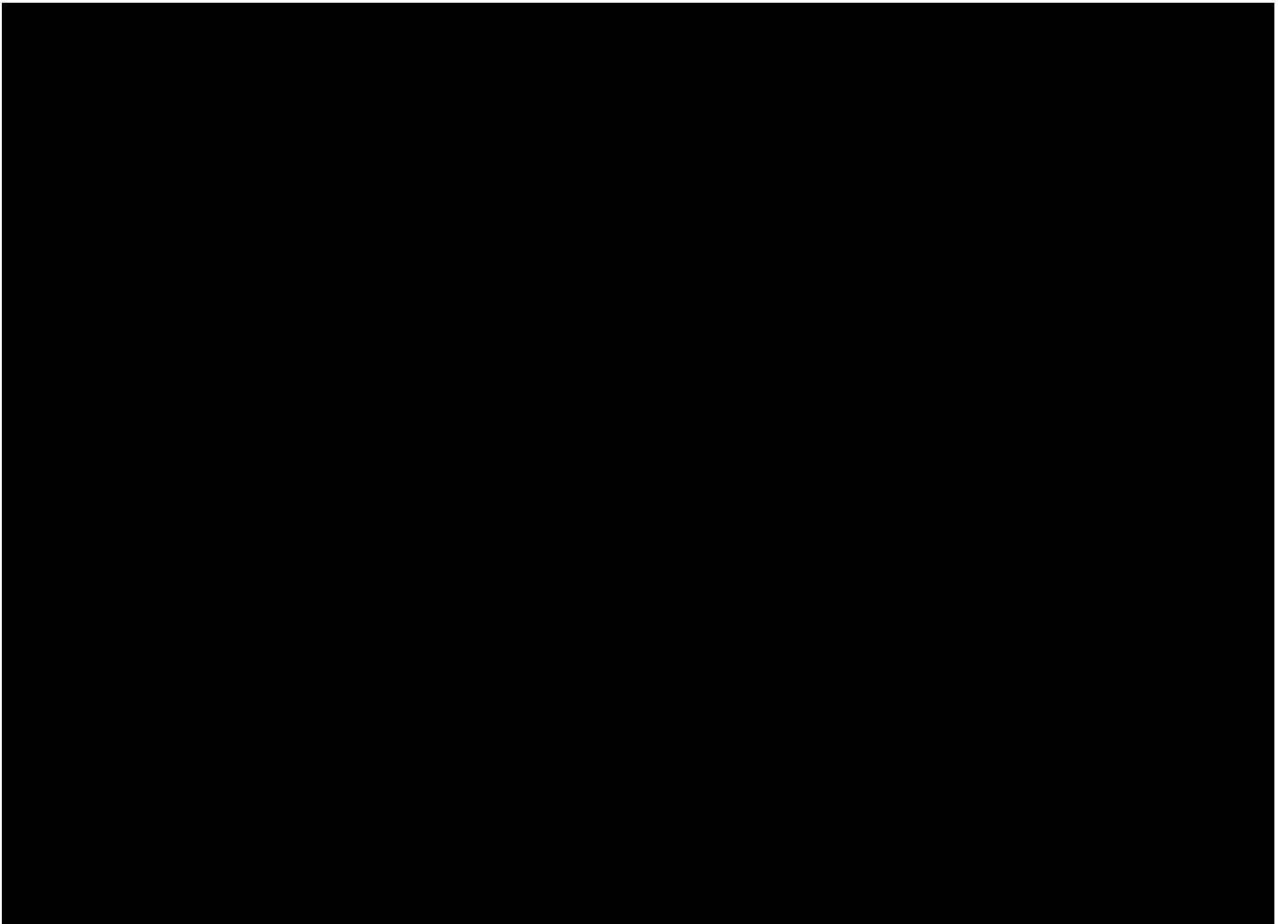
- Bookmark <https://librechat.its.uri.edu> directly.
- Go to the URI SSO tiles (<https://myapps.microsoft.com>), select LibreChat.
- Animations for both are below

## Next

[LibreChat - Selecting an AI](#)

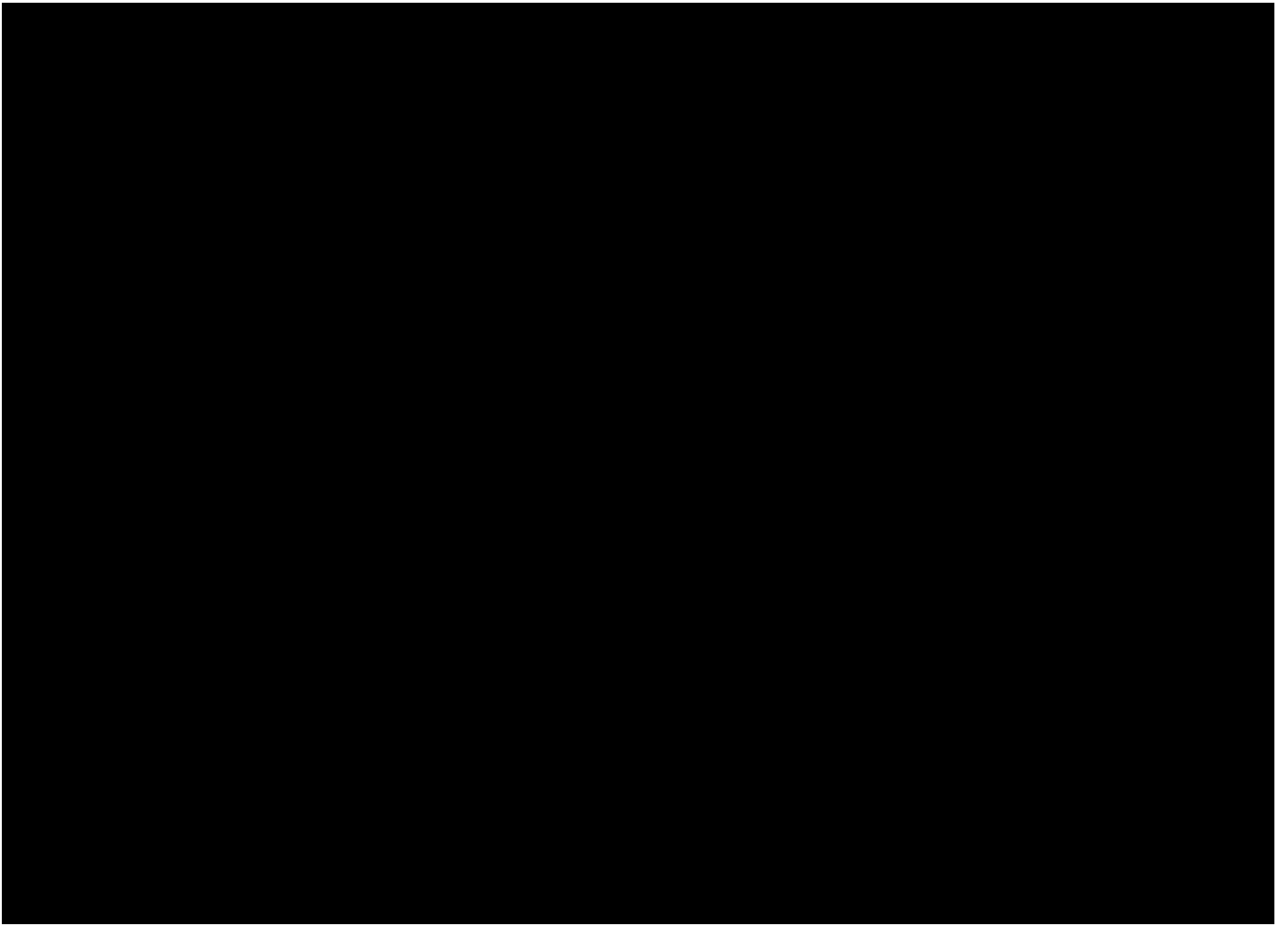
## Example 1 - librechat.its.uri.edu

<https://librechat.its.uri.edu>



## Example 2 - URI SSO tiles

<https://myapps.microsoft.com>



# Next

[LibreChat - Selecting an AI](#)

# LibreChat - Selecting an AI

## Why?

*There are many "AIs" selectable in the ITS LibreChat system.* Depending on the task, *some AIs perform better than others.*

## Claude Sonnet 4.0

AWS Bedrock --> Claude Sonnet 4.0 is a good, overall default. But, if your questions are technical or coding-related, then I strongly recommend this one over the others -- it is clearly better.

## How to Select an AI

