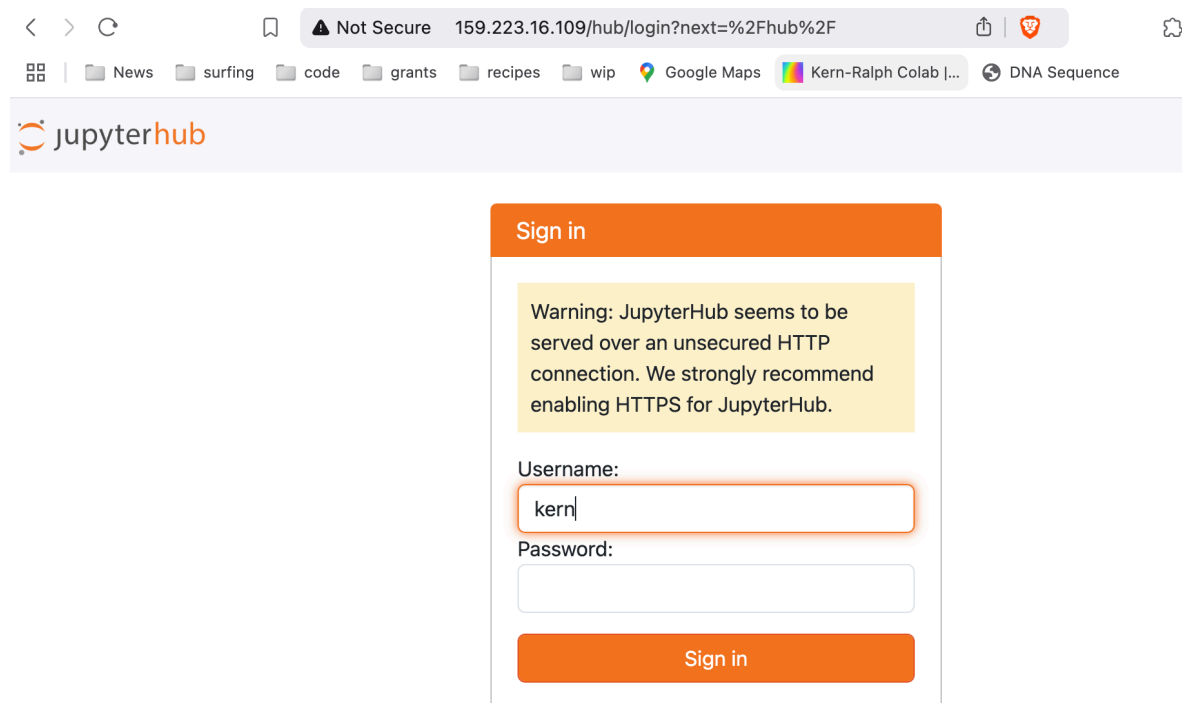


Computer Login

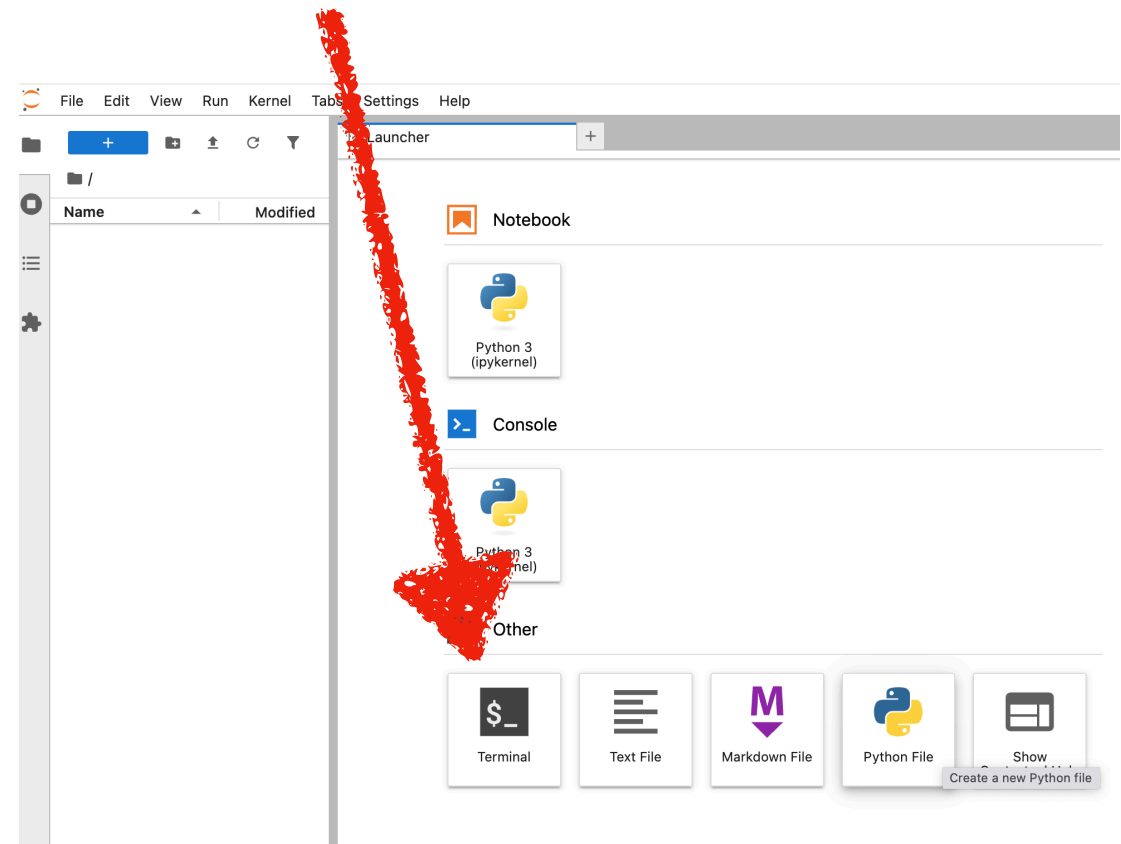
Step 1. Go to IP address in spread sheet

- Username is your last name
- create a password



A screenshot of a web browser showing the JupyterHub login page. The address bar displays "159.223.16.109/hub/login?next=%2Fhub%2F". The page has a "jupyterhub" logo at the top. Below it is a "Sign in" form with an orange header. A yellow warning box states: "Warning: JupyterHub seems to be served over an unsecured HTTP connection. We strongly recommend enabling HTTPS for JupyterHub." The form includes a "Username:" label, a text input field containing "kern", a "Password:" label, and an empty password input field. At the bottom of the form is an orange "Sign in" button.

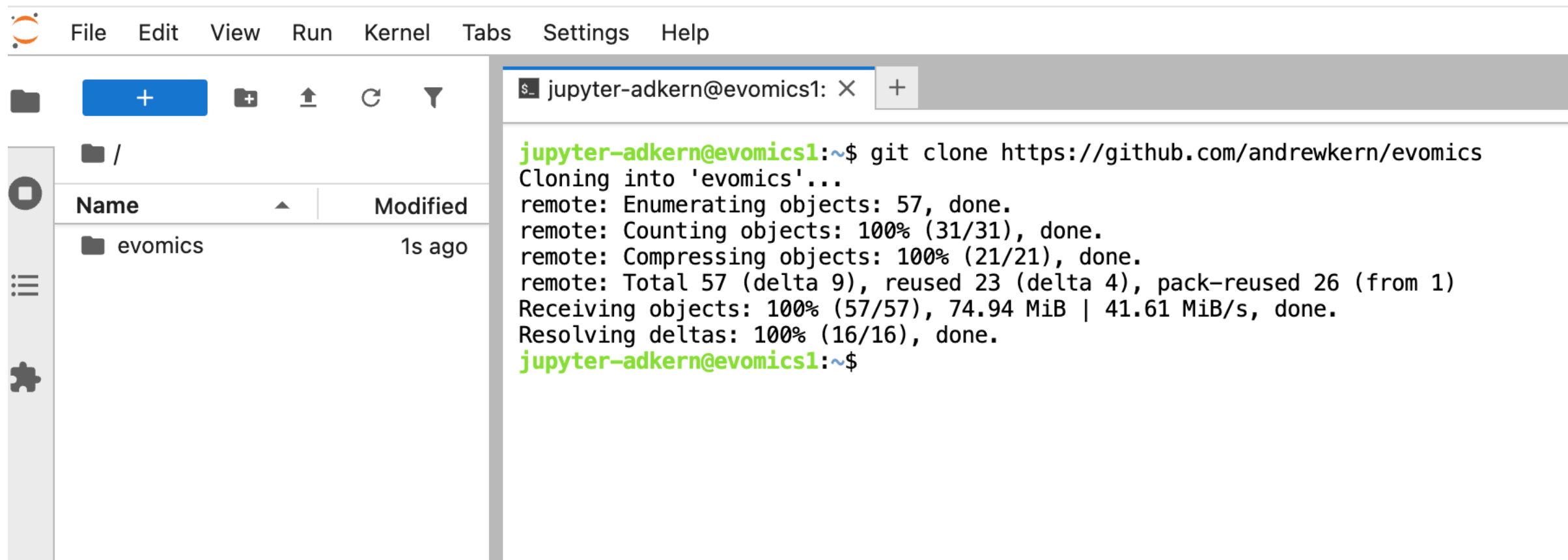
Step 2. Open a new terminal



Computer Login

Step 3. clone repository

- `git clone https://github.com/andrewkern/evomics`



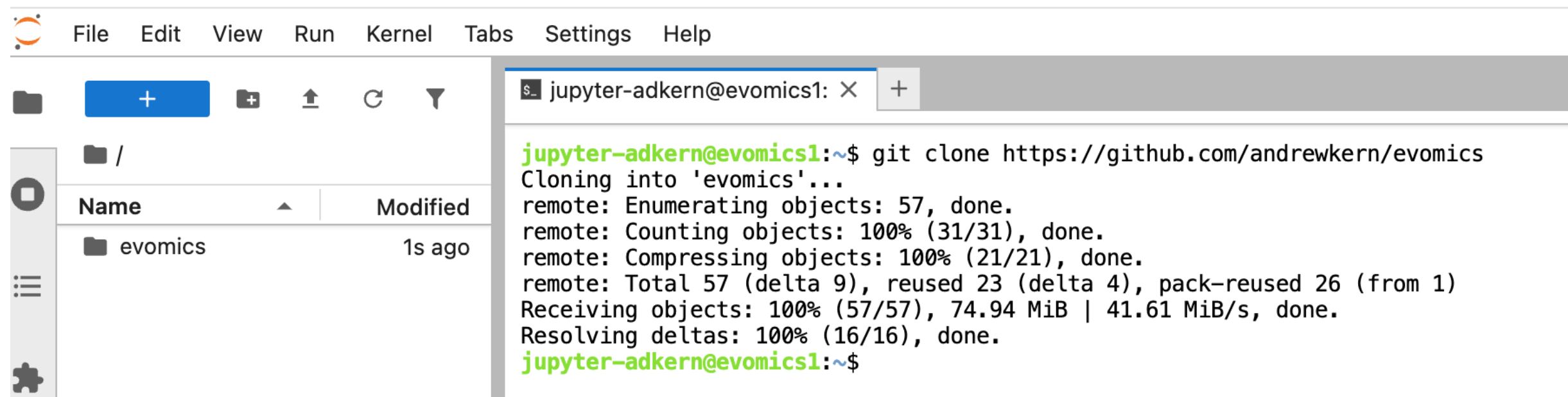
The image shows a JupyterLab interface. On the left is a file browser with a sidebar containing icons for home, recent, and search. The main area shows a directory tree with a root directory '/' and a subdirectory 'evomics' listed as '1s ago'. On the right is a terminal window titled 'jupyter-adkern@evomics1: X'. The terminal shows the following output:

```
jupyter-adkern@evomics1:~$ git clone https://github.com/andrewkern/evomics
Cloning into 'evomics'...
remote: Enumerating objects: 57, done.
remote: Counting objects: 100% (31/31), done.
remote: Compressing objects: 100% (21/21), done.
remote: Total 57 (delta 9), reused 23 (delta 4), pack-reused 26 (from 1)
Receiving objects: 100% (57/57), 74.94 MiB | 41.61 MiB/s, done.
Resolving deltas: 100% (16/16), done.
jupyter-adkern@evomics1:~$
```

Computer Login

Step 3. clone repository

- `git clone https://github.com/andrewkern/evomics`

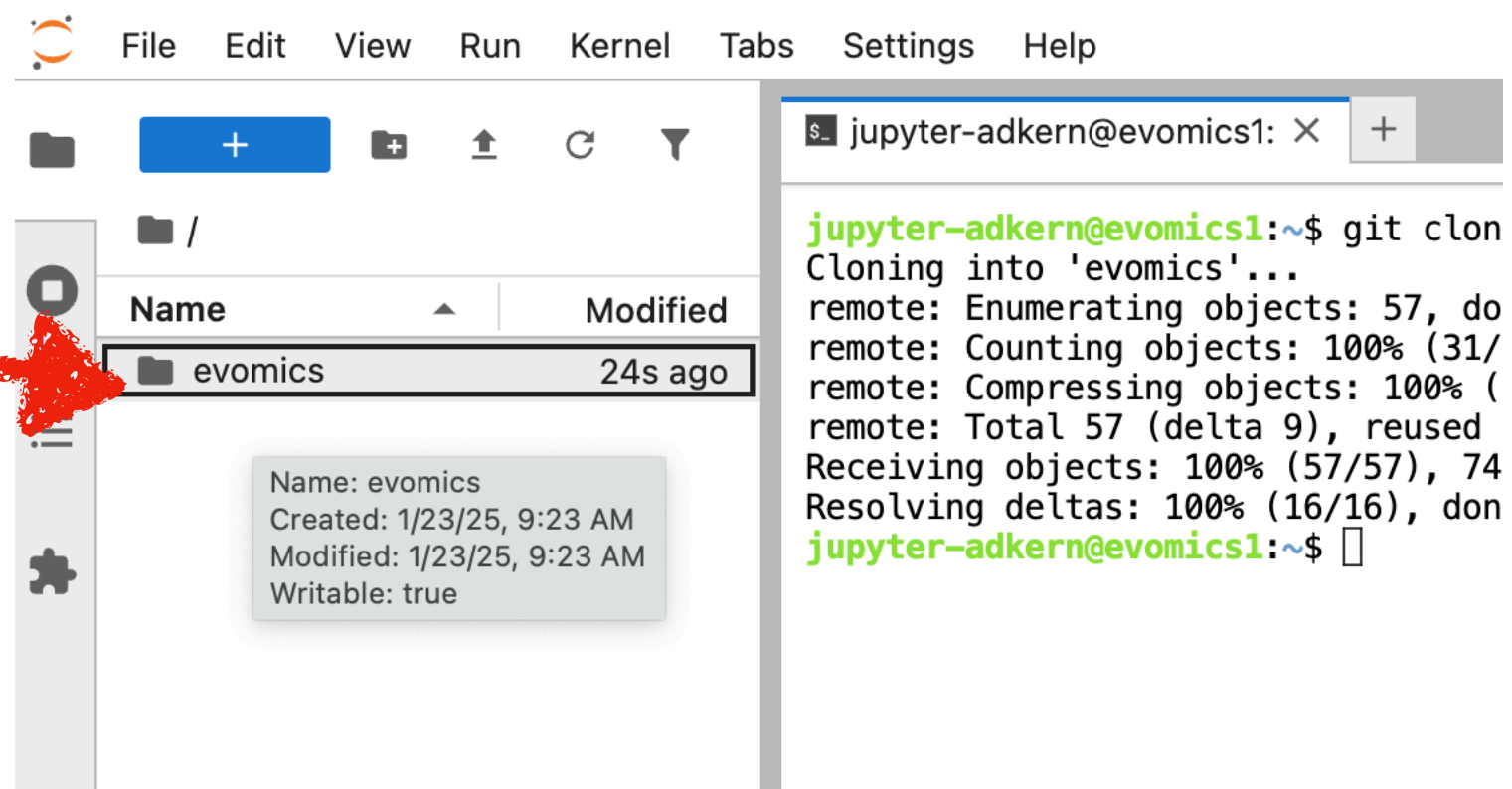


The JupyterLab interface shows the file browser on the left with a table of files. The terminal on the right shows the command to clone the repository.

Name	Modified
evomics	1s ago

```
jupyter-adkern@evomics1:~$ git clone https://github.com/andrewkern/evomics
Cloning into 'evomics'...
remote: Enumerating objects: 57, done.
remote: Counting objects: 100% (31/31), done.
remote: Compressing objects: 100% (21/21), done.
remote: Total 57 (delta 9), reused 23 (delta 4), pack-reused 26 (from 1)
Receiving objects: 100% (57/57), 74.94 MiB | 41.61 MiB/s, done.
Resolving deltas: 100% (16/16), done.
jupyter-adkern@evomics1:~$
```

Step 3. click repository to open



The JupyterLab interface shows the file browser on the left with a table of files. The terminal on the right shows the command to clone the repository.

Name	Modified
evomics	24s ago

```
jupyter-adkern@evomics1:~$ git clon
Cloning into 'evomics'...
remote: Enumerating objects: 57, do
remote: Counting objects: 100% (31/
remote: Compressing objects: 100% (
remote: Total 57 (delta 9), reused
Receiving objects: 100% (57/57), 74
Resolving deltas: 100% (16/16), don
jupyter-adkern@evomics1:~$
```

Computer Login

- Step 4. open notebook
- “evomics_ml_workshop.ipynb”

