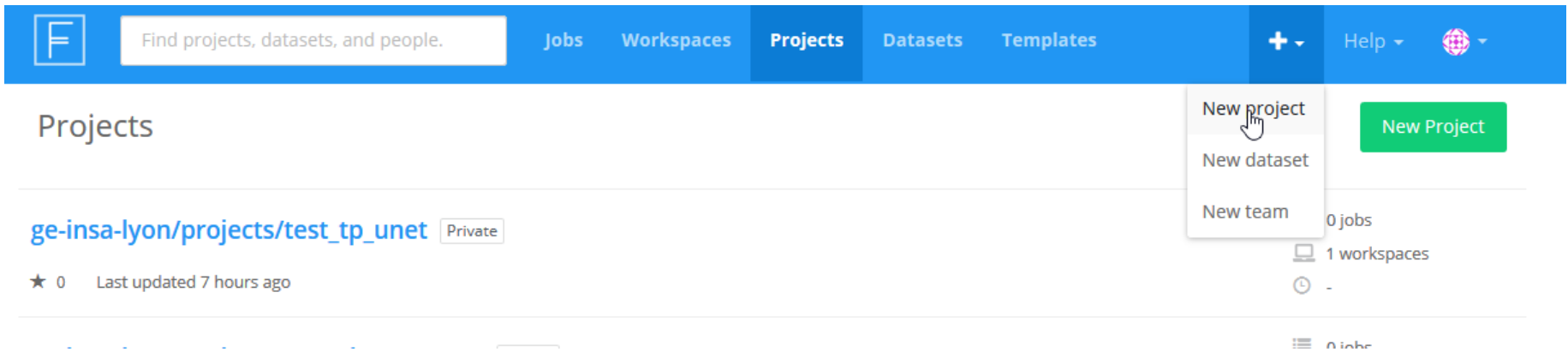


Create your project on FloydHub

- Log in FloydHub : <https://www.floydhub.com>
- Then click on the ‘+’ icon and select New Project
- (you can also go on the “Projects” tab, and on the green button “New Project”)




The screenshot displays the FloydHub web interface. At the top, a blue navigation bar contains the FloydHub logo (a white 'F' in a square), a search bar with the text "Find projects, datasets, and people.", and several menu items: "Jobs", "Workspaces", "Projects" (which is highlighted), "Datasets", and "Templates". To the right of these items is a plus sign icon with a dropdown arrow, and a "Help" link with a globe icon. Below the navigation bar, the main content area is titled "Projects". On the left, there is a project listing for "ge-insa-lyon/projects/test_tp_unet" with a "Private" status tag, a star icon, and the text "0 Last updated 7 hours ago". On the right side of the main content area, there is a green "New Project" button. A dropdown menu is open from the plus sign icon in the navigation bar, showing three options: "New project" (with a mouse cursor hovering over it), "New dataset", and "New team". To the right of the dropdown menu, there are some statistics: "0 jobs", "1 workspaces", and a clock icon.

- Choose a name that you can easily remember
→ hint : use your username...
- Don't forget **to change** the Owner to our team:

ge-insa-lyon

Create a new project

A project contains all your jobs, workspaces, and APIs associated with a particular deep learning goal.

 You can start a Project with a [Template](#) preconfigured for a specific deep learning task

Owner

Project name

Visibility

Public


Private

Create project

- The visibility will automatically change to “private” when you select the team ge-insa-lyon
- Click on Create Project

Create a new project

A project contains all your jobs, workspaces, and APIs associated with a particular deep learning goal.

 You can start a Project with a **Template** preconfigured for a specific deep learning task

Owner

ge-insa-lyon

Project name

thomasgrenier_handson

Description (optional)

Thomas Grenier Project for all hands on

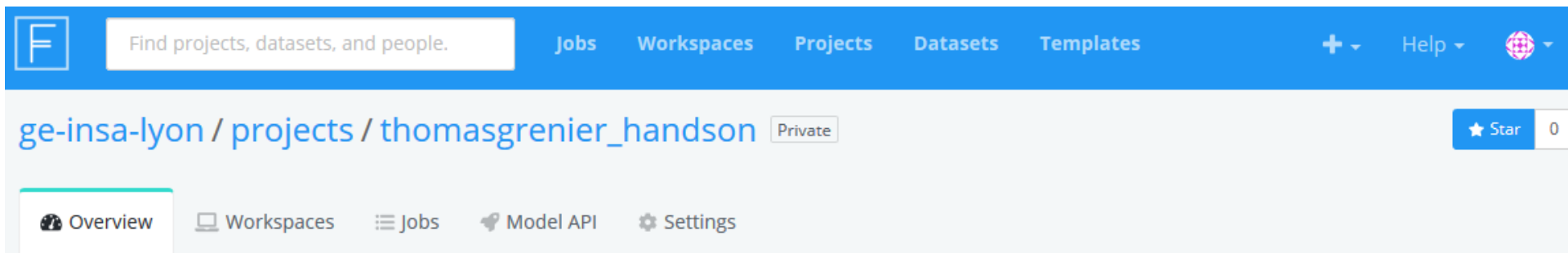
Visibility

Private Private



Create project

- Finally, you should get this page, which is perfect.




Get started

Choose an option below to start working on your project


Run a Jupyter notebook

- JupyterLab IDE to create and run Jupyter notebooks
- One-click access to GPUs
- Start and stop when you need
- Terminal access to run scripts

 [Create workspace](#)


Train a model

- Kick off long-running training scripts
- Choose a suitable machine and framework
- View real-time logs and metrics

 [Run a job](#)

Create a model API

- Deploy trained models as a REST API
- Scale by adding more instances
- Monitor real-time API metrics for your model

 [Deploy model API](#)

- Congratulation ! You completed this step, you should not have to create another Project.
- During hands on sessions, you will have to create workspaces inside your Project.

The screenshot shows a web interface for a project named 'thomasgrenier_handson' under the organization 'ge-insa-lyon'. The breadcrumb path is 'ge-insa-lyon / projects / thomasgrenier_handson' with a 'Private' label. Below the breadcrumb is a navigation bar with five items: 'Overview' (selected), 'Workspaces', 'Jobs', 'Model API', and 'Settings'. The main content area is titled 'Get started' and contains the instruction 'Choose an option below to start working on your project'. There are two main options: 'Run a Jupyter notebook' and 'Train a model'. The 'Run a Jupyter notebook' option lists four bullet points: 'JupyterLab IDE to create and run Jupyter notebooks', 'One-click access to GPUs', 'Start and stop when you need', and 'Terminal access to run scripts'. Below this list is a blue button labeled 'Create workspace' with a laptop icon, which is circled in red. The 'Train a model' option lists three bullet points: 'Kick off long-running', 'Choose a suitable m...', and 'View real-time logs at...'. Below this list is a green button labeled 'Run a job' with a hamburger menu icon.

ge-insa-lyon / projects / thomasgrenier_handson Private

Overview Workspaces Jobs Model API Settings

Get started

Choose an option below to start working on your project

Run a Jupyter notebook

- JupyterLab IDE to create and run Jupyter notebooks
- One-click access to GPUs
- Start and stop when you need
- Terminal access to run scripts

Create workspace

Train a model

- Kick off long-running
- Choose a suitable m...
- View real-time logs at...

Run a job

- Remind that you can directly go to your project using the url:

www.floydhub.com/ge-insa-lyon/projects/YourProjectName

- For me :

The screenshot shows a web browser window with the URL https://www.floydhub.com/ge-insa-lyon/projects/thomasgrenier_handson. The browser tabs include 'Web Server', 'utilisateur_le_systeme_bat...', and 'Scolabs : Index'. The page features a blue header with the FloydHub logo (a square with the letter 'F'), a search bar containing the text 'Find projects, datasets, and people.', and navigation links for 'Jobs', 'Workspaces', and 'Projects'. Below the header, the breadcrumb path 'ge-insa-lyon / projects / thomasgrenier_handson' is displayed, followed by a 'Private' status indicator. A navigation menu contains 'Overview' (selected), 'Workspaces', 'Jobs', 'Model API', and 'Settings'. The main content area shows the title 'Thomas Grenier Project for all hands on' and a link to 'Add tags' above a text input field.