

Create your account on FloydHub

- Go here : <https://www.floydhub.com/>
- Then click on “Sign Up For Free”:

FLOYDHUB Product ▾ Customers Pricing On-premise Log In [Sign Up For Free](#)

Fastest way to build, train, and deploy **deep learning** models

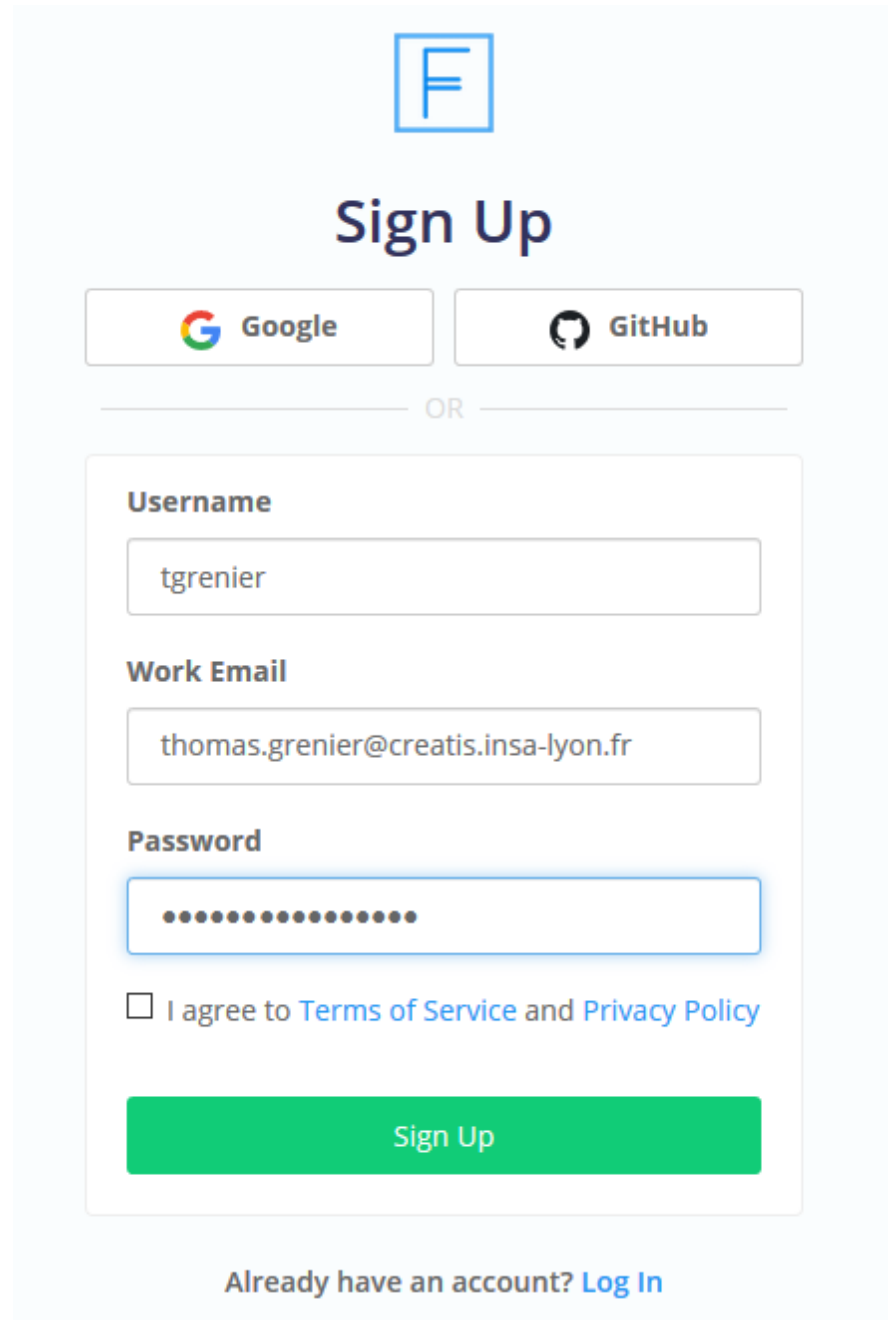
You focus on the **science** We'll handle the **deployment** |

[Sign Up for Free](#) Team? Talk to us


Cerego **kiwi** nova occipital Stanford University UNEEG medical

- Next, fill the sign up form
- **Send me your username**



thomas.grenier@insa-lyon.fr



The image shows a sign-up form for a platform. At the top is a blue square logo with a white 'F'. Below the logo is the text 'Sign Up'. There are two buttons for social login: 'Google' and 'GitHub'. Below these is a horizontal line with 'OR' in the center. The main form has three input fields: 'Username' with the value 'tgrenier', 'Work Email' with the value 'thomas.grenier@creatis.insa-lyon.fr', and 'Password' with a masked password of 12 dots. Below the password field is a checkbox labeled 'I agree to Terms of Service and Privacy Policy'. At the bottom of the form is a green 'Sign Up' button. Below the form is a link: 'Already have an account? Log In'.



Sign Up

 Google  GitHub

OR

Username

Work Email

Password

I agree to [Terms of Service](#) and [Privacy Policy](#)

Sign Up

Already have an account? [Log In](#)

- Complete the profile forms
- For the last one “verify your identity”, do not enter any payment information, just click on “Decline signup credits”

WELCOME PROFILE VERIFY

Verify your identity

Please type your payment information so we can verify your identity. We will not charge you unless you make any purchases. Upon successful verification, you will receive 2 hours of Tesla K80 GPU and 20 hours of CPU runtime.

Credit card number

MM / AA CVC


Country **Postal Code**

Secure payment with Stripe

- That's all.
- You can try using FloydHub yourself, but during hands on we will explain you how to proceed with

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

tgrenier

Project name

my-co

Description (optional)

Visibility

Public

Private

Create project



By the way,
you are forgetting to send me your
username...

thomas.grenier@insa-lyon.fr

→ we need it to add you in the school team 😊