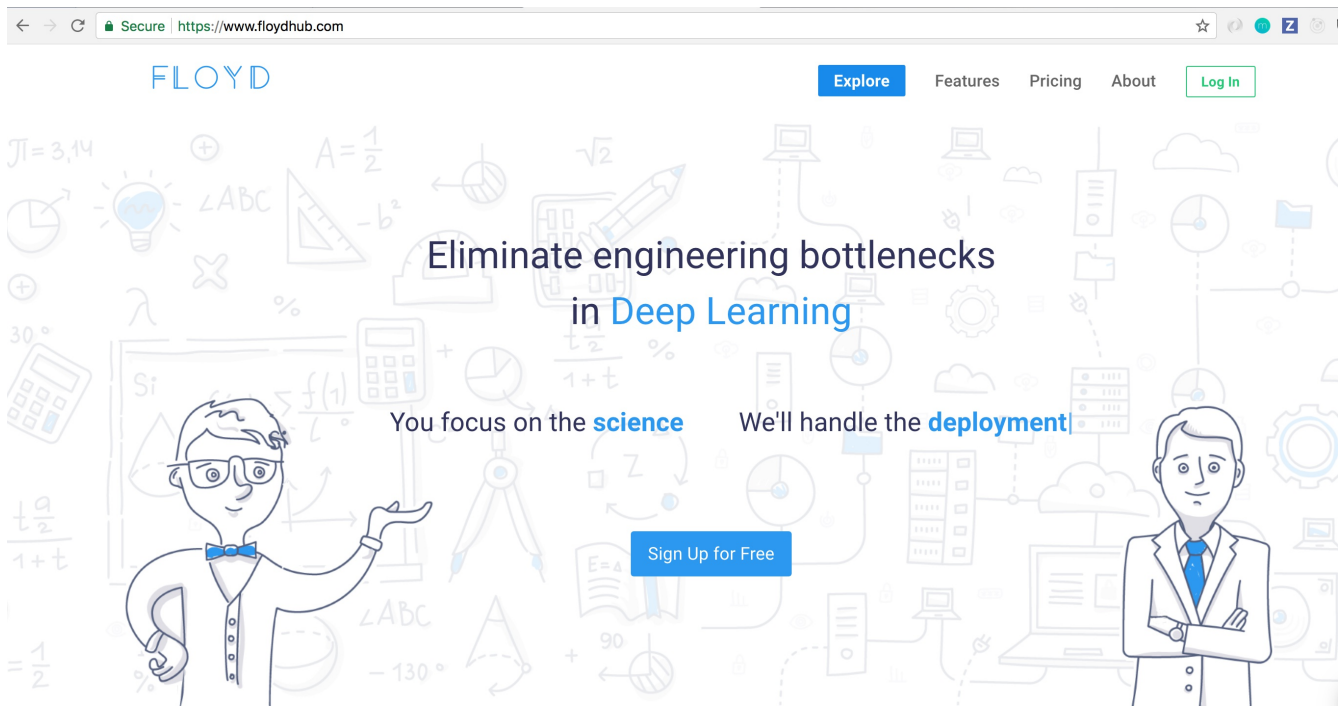


Floydhub Installation Instructions

- Create a free account at [floydhub.com](https://www.floydhub.com)

A screenshot of the Floydhub sign-up form. The form is titled "Log In" and "Sign Up". It contains the following fields: "yours@example.com" (email), "your username" (username), "your password" (password), "Full Name", and "Company or School". A blue button labeled "SIGN UP >" is at the bottom. The form is set against a dark background with faint text visible behind it.

- Install the cli and login

1 Install and login to the **floyd-cli** command line tool

```
$ pip install -U floyd-cli  
$ floyd login
```

Trouble installing the CLI? See the [installation guide](#)

- Follow the prompts to authenticate the account

2 Paste your CLI token in your terminal to authenticate

Please verify your email address by clicking on the link sent to your email

Resend Verification Email

- Initialize a project called **quick-start** (or use whatever project name that you would like).

```
$ floyd init quick-start
```

- Create a Keras GPU environment for Jupyter

4 Run your first job from your terminal

```
$ floyd run --gpu --mode jupyter
```

Instance	CPU		GPU
Mode	Command	Jupyter Notebook	Serving (Beta)
Environment	Keras	TensorFlow	PyTorch
Message	Enter a job message...		
Data	fastai/datasets/cats-vs-dogs/1	mount-point	×
+			

- Shut down this server before continuing.

F

Find projects, datasets, and people...

JobsProjectsDatasetsExplore

+ -

QS

racquesta / projects / quick-start / 3

▶ Running

⏻ Cancel

⌚ Overview

↔ Code

📊 Data

📄 Output

⚡ CLI

⚙ Settings

No message provided

Edit

racquesta submitted 29 seconds ago

⌚ -

🖨 GPU

⚡ Jupyter

🍃 Tensorflow

Command

floyd run --gpu --mode jupyter

