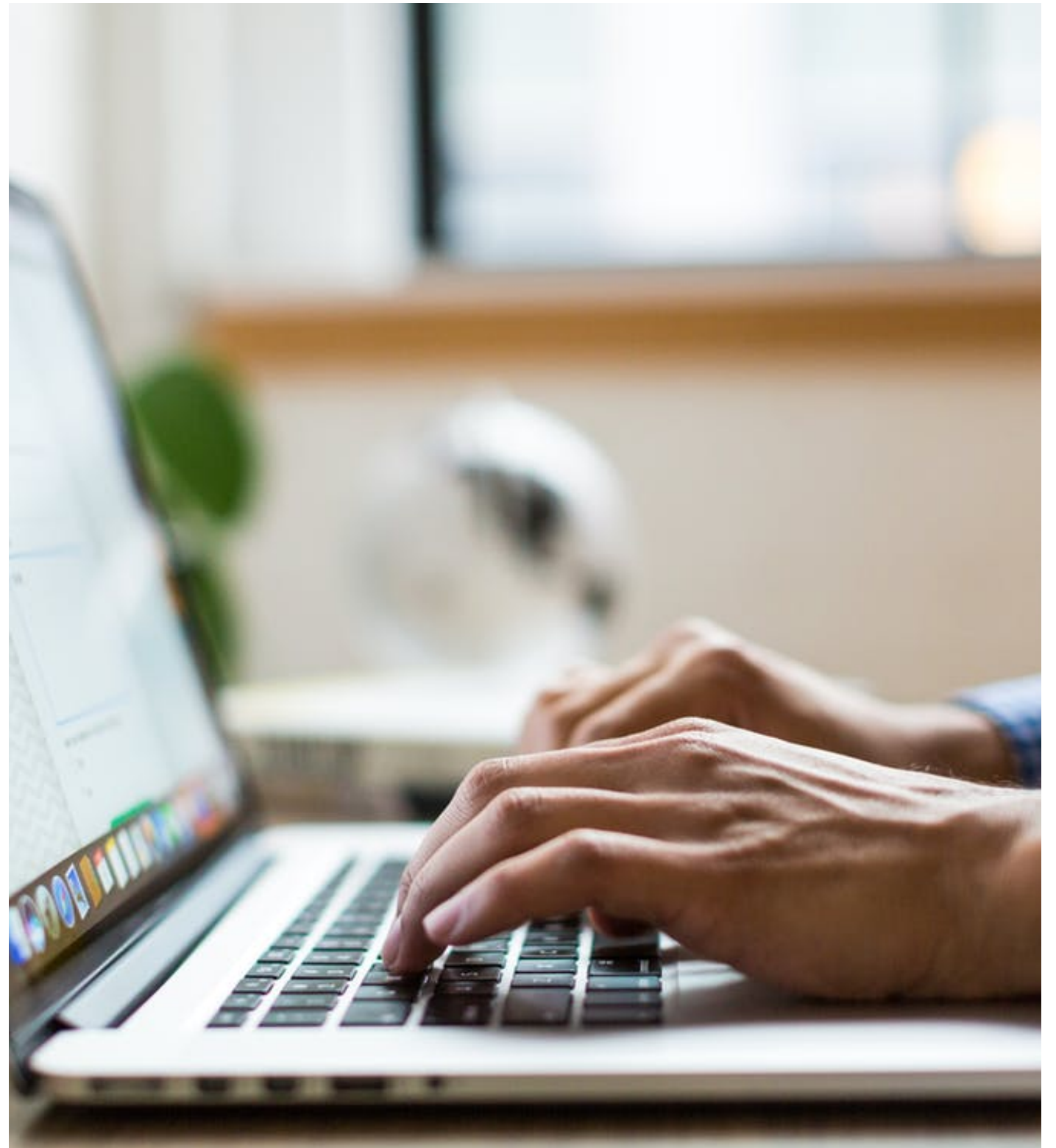
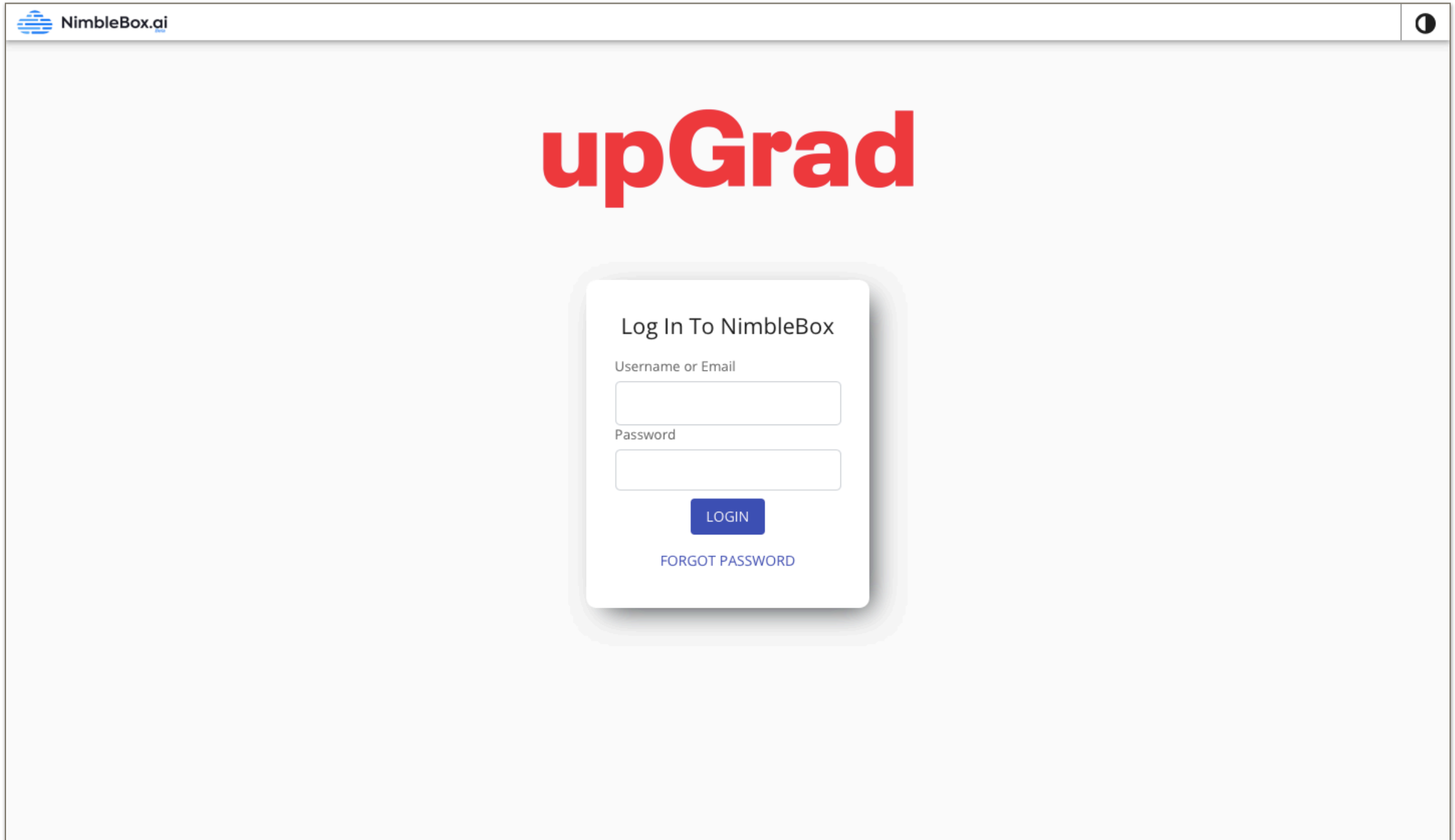


Online AI Lab Guide

UpGrad's AI Portal
for AI, ML & DL



Step 1: Go to the website <https://upgrad.nimblebox.ai>



The screenshot shows a web browser window with the address bar displaying "NimbleBox.ai". The main content area features the "upGrad" logo in red. Below the logo is a white login card with a shadow. The card contains the title "Log In To NimbleBox", a "Username or Email" input field, a "Password" input field, a blue "LOGIN" button, and a "FORGOT PASSWORD" link.

NimbleBox.ai

upGrad

Log In To NimbleBox

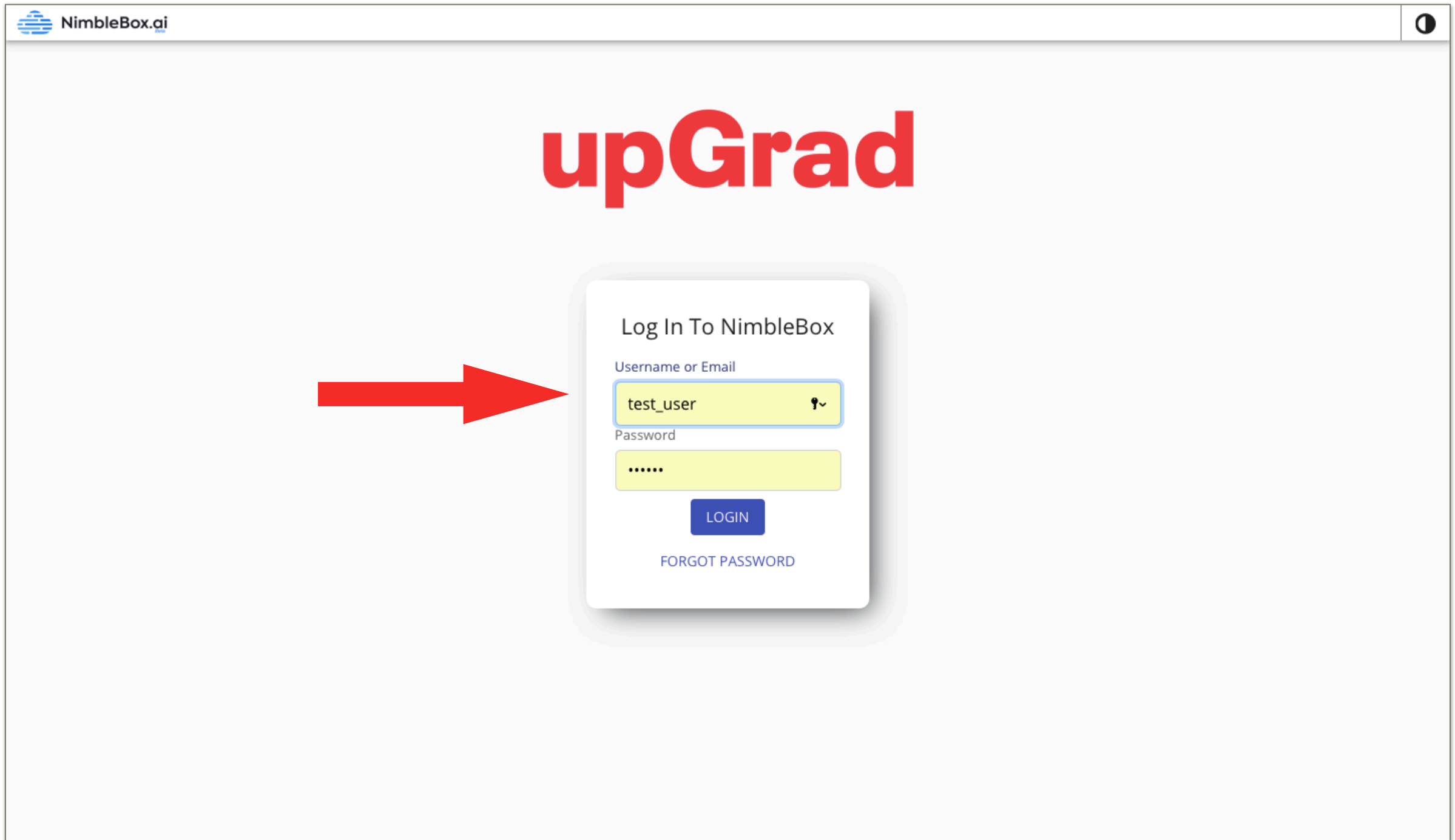
Username or Email

Password

LOGIN

[FORGOT PASSWORD](#)

Step 2: Enter “Username” & “Password” details provided by your Course Instructors



The screenshot shows the NimbleBox login interface. At the top left is the NimbleBox.qi logo, and at the top right is a help icon. The upGrad logo is prominently displayed in the center. Below it is a login form titled "Log In To NimbleBox". The form contains two input fields: "Username or Email" with the value "test_user" and a toggle icon, and "Password" with masked characters ".....". A blue "LOGIN" button is positioned below the password field, and a "FORGOT PASSWORD" link is at the bottom of the form. A large red arrow points from the left towards the login form.

NimbleBox.qi

upGrad

Log In To NimbleBox

Username or Email

test_user


Password


.....

LOGIN


FORGOT PASSWORD


Step 3: Click on “User Settings” on the top right corner of the page


 NimbleBox.qi

 BUY GPU TIME

NimbleBox Credits: 5.00

 USER SETTINGS

 LOGOUT



Welcome **Test User**

RNN Assignments

Status:
STOPPED

▶ START ■ STOP

Start with CPU ▾

CNN Assignments

Status:
STOPPED

▶ START ■ STOP

Start with CPU ▾

Project

Status:
STOPPED


▶ START ■ STOP

Start with CPU ▾

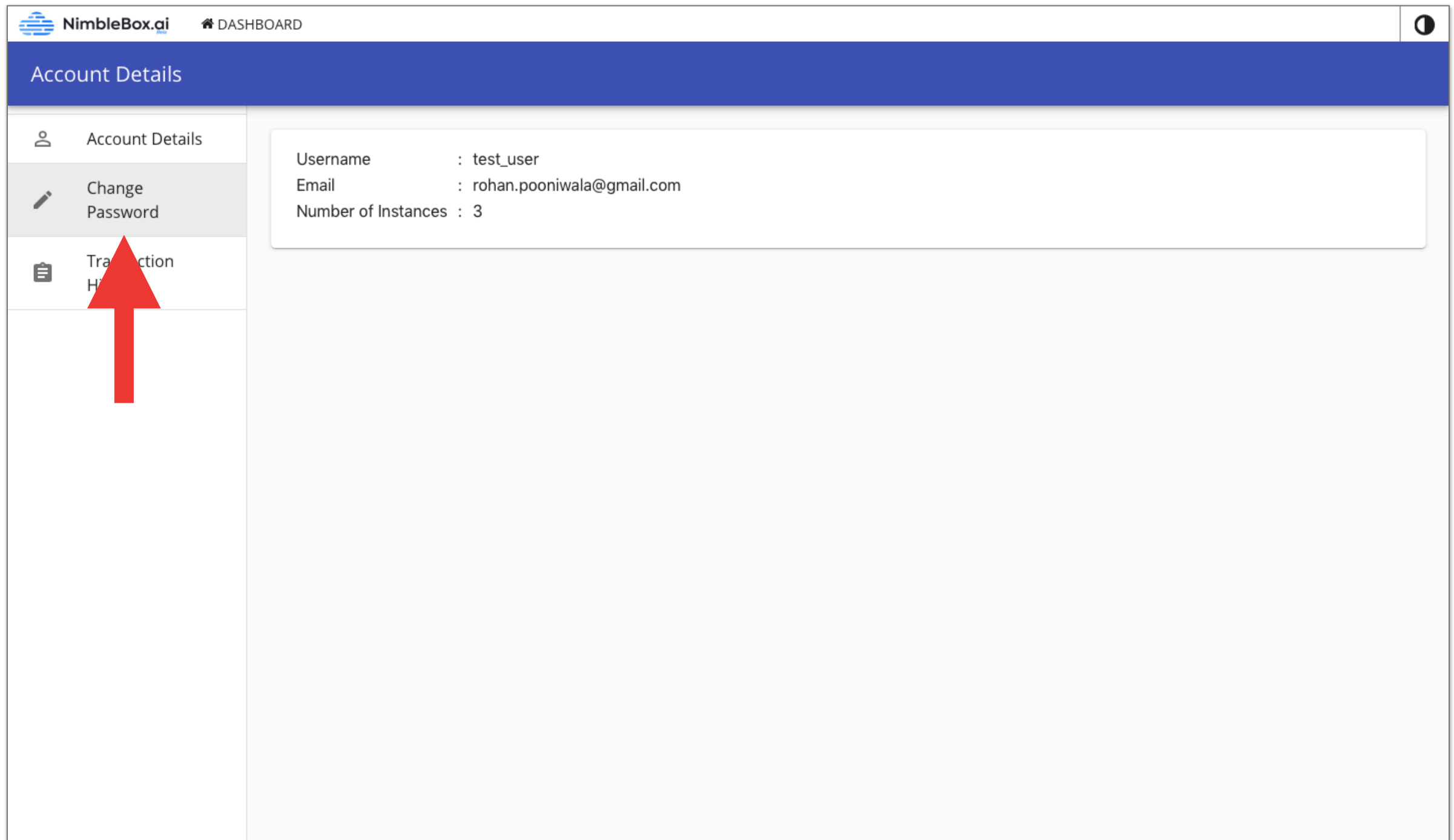
Note: Check [comparison](#) of hardware.

Note: Only one project can be 'RUNNING' at a time.


Note: Starting and stopping an instance takes a few minutes. You will not be charged for this time. Please be patient while it runs in background.





Step 4: Click on “Change Password” on top left corner of the page




Step 5: Enter Current Password then enter new strong passwords for your account


 NimbleBox.ai


 DASHBOARD



Change Password

 Account Details

 Change Password

 Transaction History

Enter Current Password

.....

Enter New Password

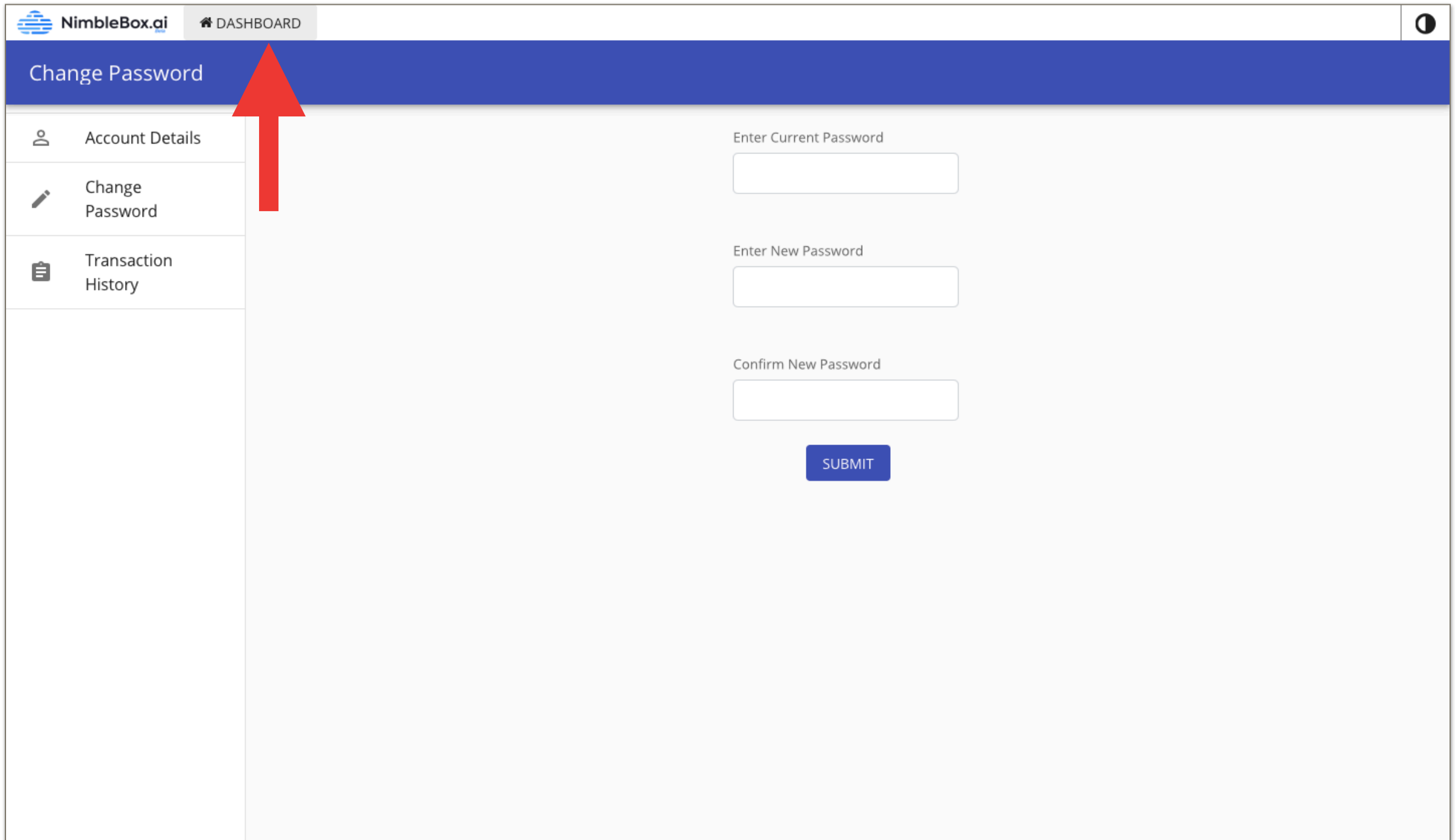
boxsud-M Strong Password

Confirm New Password

boxsud-M Strong Password

SUBMIT

Step 6: Click on “Dashboard” on top left corner of the page to go back



The screenshot shows the NimbleBox.ai dashboard interface. At the top left, there is a logo for NimbleBox.ai and a navigation bar with a 'DASHBOARD' link. Below the navigation bar, there is a blue header bar with the text 'Change Password'. On the left side, there is a sidebar menu with three items: 'Account Details', 'Change Password', and 'Transaction History'. The main content area contains three input fields for password entry: 'Enter Current Password', 'Enter New Password', and 'Confirm New Password'. A blue 'SUBMIT' button is located at the bottom of the form. A red arrow points to the 'DASHBOARD' link in the top left corner of the page.

NimbleBox.ai DASHBOARD

Change Password

Account Details

Change Password

Transaction History


Enter Current Password


Enter New Password

Confirm New Password


SUBMIT


Step 7: Click on “START” button on the box to start a GPU machine for working on your projects e.g. RNN Assignments


 NimbleBox.ai

 BUY GPU TIME

NimbleBox Credits: 5.00

 USER SETTINGS



 LOGOUT



Welcome **Test User**

RNN Assignments



Status:
STOPPED

 START  STOP

Start with GPU ▾

CNN Assignments



Status:
STOPPED

 START  STOP

Start with GPU ▾

Project

Status:
STOPPED


 START  STOP

Start with GPU ▾


Note: Check [comparison](#) of hardware.


Note: Only one project can be 'RUNNING' at a time.

Note: Starting and stopping an instance takes a few minutes. You will not be charged for this time. Please be patient while it runs in background.





Step 8: Wait for the “Status:” to turn into green - “RUNNING”


 NimbleBox.ai

 BUY GPU TIME

NimbleBox Credits: 5.00

 USER SETTINGS



 LOGOUT



Welcome **Test User**

RNN Assignments



Status:
FINALIZING

 START  STOP

Start with GPU ▾

CNN Assignments



Status:
STOPPED

 START  STOP

Start with GPU ▾

Project

Status:
STOPPED


 START  STOP

Start with GPU ▾


Note: Check [comparison](#) of hardware.


Note: Only one project can be 'RUNNING' at a time.

Note: Starting and stopping an instance takes a few minutes. You will not be charged for this time. Please be patient while it runs in background.





Step 9: Click on “OPEN” button on the box to open your assignments in a new tab


 NimbleBox.ai

 BUY GPU TIME

NimbleBox Credits: 5.00 | GPU Time Left: 19 Hours 41 Mins

 USER SETTINGS



 LOGOUT



Welcome **Test User**

RNN Assignments



Status:
RUNNING

 OPEN  STOP

Start with GPU ▾

CNN Assignments



Status:
STOPPED

 START  STOP

Start with GPU ▾

Project

Status:
STOPPED


 START  STOP

Start with GPU ▾

Note: Check [comparison](#) of hardware.

Note: Only one project can be 'RUNNING' at a time.

Note: Starting and stopping an instance takes a few minutes. You will not be charged for this time. Please be patient while it runs in background.



Step 10: You can now work on the projects as per the directions from the course instructor

jupyter

Quit

Files

Running

Clusters

Nbextensions


Select items to perform actions on them.

Upload

New ▾

↻


☐ 0 ▾

 /


Name ▾

Last Modified

File size


☐  1D CNN


a day ago

☐  Building RNN in Python


a day ago


Step 11: When done working on your project, Click on “STOP” button of the box to stop the GPU Machine


 NimbleBox.ai

 BUY GPU TIME

NimbleBox Credits: 4.99 | GPU Time Left: 19 Hours 37 Mins

 USER SETTINGS


 LOGOUT




Welcome **Test User**

RNN Assignments

Status: **RUNNING**


 OPEN


 STOP

Start with GPU

CNN Assignments

Status: **STOPPED**


 START


 STOP

Start with GPU

Project

Status: **STOPPED**

 START


 STOP

Start with GPU

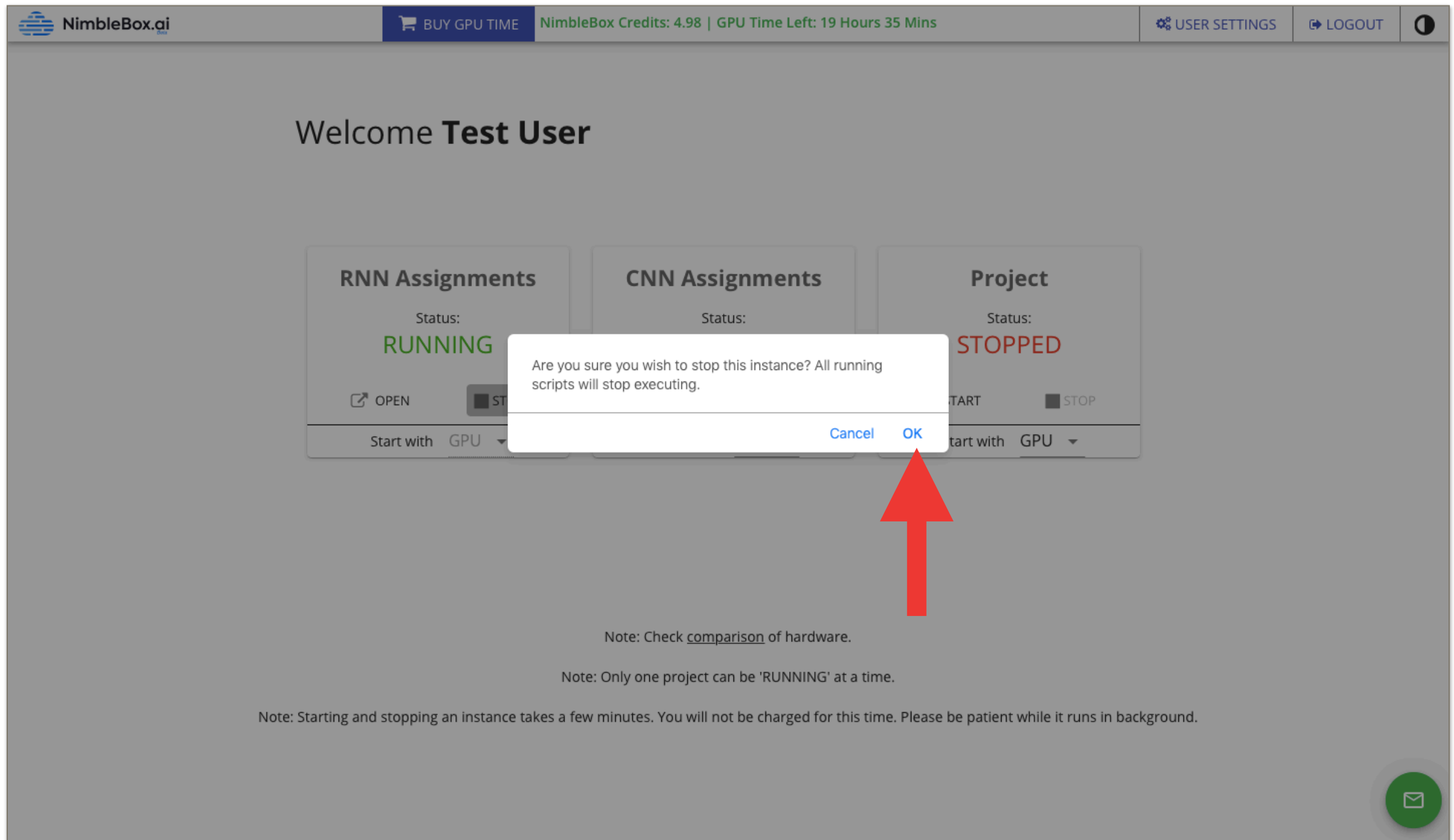
Note: Check [comparison](#) of hardware.

Note: Only one project can be 'RUNNING' at a time.

Note: Starting and stopping an instance takes a few minutes. You will not be charged for this time. Please be patient while it runs in background.



Step 12: Click “OK” button on the dialogue box to stop the machine finally



The screenshot shows the NimbleBox.ai dashboard interface. At the top, there is a header bar with the logo, a 'BUY GPU TIME' button, and a status bar showing 'NimbleBox Credits: 4.98 | GPU Time Left: 19 Hours 35 Mins'. On the right of the header are links for 'USER SETTINGS' and 'LOGOUT', along with a notification icon.


The main content area displays a 'Welcome Test User' message. Below this, there are three panels: 'RNN Assignments', 'CNN Assignments', and 'Project'. The 'Project' panel shows a status of 'STOPPED' and a 'STOP' button. A modal dialog box is open in the center, asking 'Are you sure you wish to stop this instance? All running scripts will stop executing.' with 'Cancel' and 'OK' buttons. A large red arrow points to the 'OK' button.


Below the panels, there are three notes:

- Note: Check [comparison](#) of hardware.
- Note: Only one project can be 'RUNNING' at a time.
- Note: Starting and stopping an instance takes a few minutes. You will not be charged for this time. Please be patient while it runs in background.


In the bottom right corner, there is a green circular button with a white envelope icon.


Step 13: Click on “LOGOUT” button on the top right corner of the page to logout of your account


 NimbleBox.ai

 BUY GPU TIME

NimbleBox Credits: 4.97

 USER SETTINGS

 LOGOUT



Welcome **Test User**

RNN Assignments

Status:
STOPPED

▶ START ■ STOP

Start with GPU ▾

CNN Assignments

Status:
STOPPED

▶ START ■ STOP

Start with GPU ▾

Project

Status:
STOPPED


▶ START ■ STOP

Start with GPU ▾


Note: Check [comparison](#) of hardware.


Note: Only one project can be 'RUNNING' at a time.

Note: Starting and stopping an instance takes a few minutes. You will not be charged for this time. Please be patient while it runs in background.





Note: When you don't need GPU machine, please change machine type by Clicking next to "Start with:" button and changing machine type to "CPU"


 NimbleBox.ai

 BUY GPU TIME

NimbleBox Credits: 4.97

 USER SETTINGS


 LOGOUT




Welcome **Test User**

RNN Assignments

Status:
STOPPED

 START


 STOP


Start with

CPU
✓ GPU

CNN Assignments

Status:
STOPPED


 START


 STOP

Start with GPU

Project

Status:
STOPPED

 START


 STOP

Start with GPU


Note: Check [comparison](#) of hardware.


Note: Only one project can be 'RUNNING' at a time.

Note: Starting and stopping an instance takes a few minutes. You will not be charged for this time. Please be patient while it runs in background.





Note 1: Click on the GREEN Circle button on the bottom right corner of the dashboard if you need any assistance or support at any point of time


 NimbleBox.ai

 BUY GPU TIME

NimbleBox Credits: 4.97

 USER SETTINGS

 LOGOUT



Welcome **Test User**

RNN Assignments

Status:
STOPPED

▶ START ■ STOP

Start with GPU ▾

CNN Assignments

Status:
STOPPED

▶ START ■ STOP

Start with GPU ▾

Project

Status:
STOPPED


▶ START ■ STOP


Start with GPU ▾

Note: Check [comparison](#) of hardware.

Note: Only one project can be 'RUNNING' at a time.

Note: Starting and stopping an instance takes a few minutes. You will not be charged for this time. Please be patient while it runs in background.





Note 2: Click “SEND” button on the bottom right corner of the dashboard to send us your feedback or message for assistance

The screenshot displays the NimbleBox.ai dashboard interface. At the top, the header includes the NimbleBox.ai logo, a 'BUY GPU TIME' button, and the user's credit balance of 4.97. Navigation links for 'USER SETTINGS' and 'LOGOUT' are also present. The main content area greets the user as 'Test User' and features three panels for 'RNN Assignments', 'CNN Assignments', and 'Project'. Each panel shows a 'Status: STOPPED' and includes 'START' and 'STOP' buttons, along with a 'Start with GPU' dropdown menu. Below these panels, there are three informational notes: 'Note: Check [comparison](#) of hardware.', 'Note: Only one project can be 'RUNNING' at a time.', and 'Note: Starting and stopping an instance takes a few minutes. You will not be charged for this time. Please be patient while it runs i'. A modal window titled 'Leave us a message' is open on the right side, containing a 'Category:' dropdown menu (set to 'Report a bug'), a 'Subject:' text input field, and a larger 'Enter message here:' text area. A prominent red arrow points to the 'SEND' button located at the bottom right of the modal.

NimbleBox.ai

BUY GPU TIME NimbleBox Credits: 4.97

USER SETTINGS LOGOUT

Welcome **Test User**

RNN Assignments
Status: **STOPPED**
▶ START ■ STOP
Start with GPU ▼

CNN Assignments
Status: **STOPPED**
▶ START ■ STOP
Start with GPU ▼

Project
Status: **STOPPED**
▶ START ■ STOP
Start with GPU ▼

Note: Check [comparison](#) of hardware.

Note: Only one project can be 'RUNNING' at a time.

Note: Starting and stopping an instance takes a few minutes. You will not be charged for this time. Please be patient while it runs i

Leave us a message

Category:
Report a bug ▼

Subject:

Enter message here:

SEND ➤

Contact Us

Send an email to admin@nimblebox.ai for any assistance