

## RoboMaster Online Challenge Registration Guide

Note: If you have any questions, please contact [support@yindividual.com](mailto:support@yindividual.com) or join our RoboMaster Discord group.

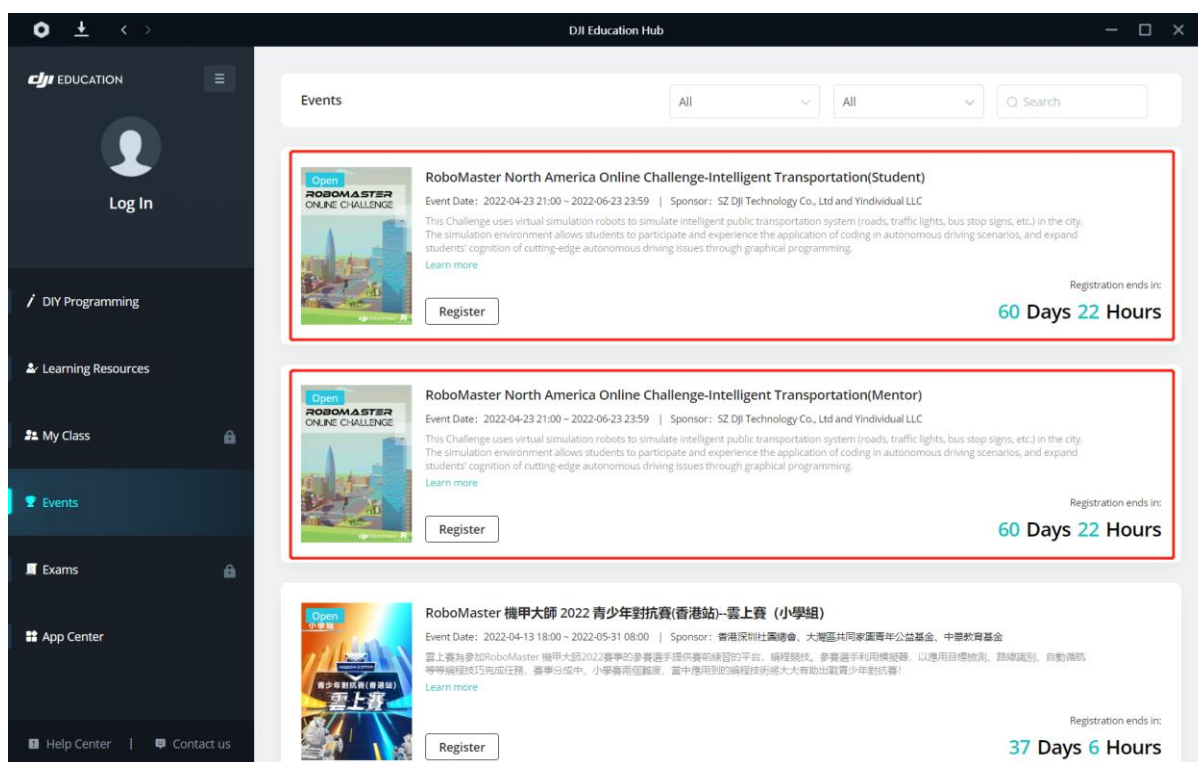
### 1. Click on registration link

Click on the registration link: <https://edu.dji.com/hub/practise/matchInfo>

Step 1: Select [RoboMaster North America Online Challenge-Intelligent Transportation]

Step 2: Select your category: Student (K-12) or Mentor (College & Above)

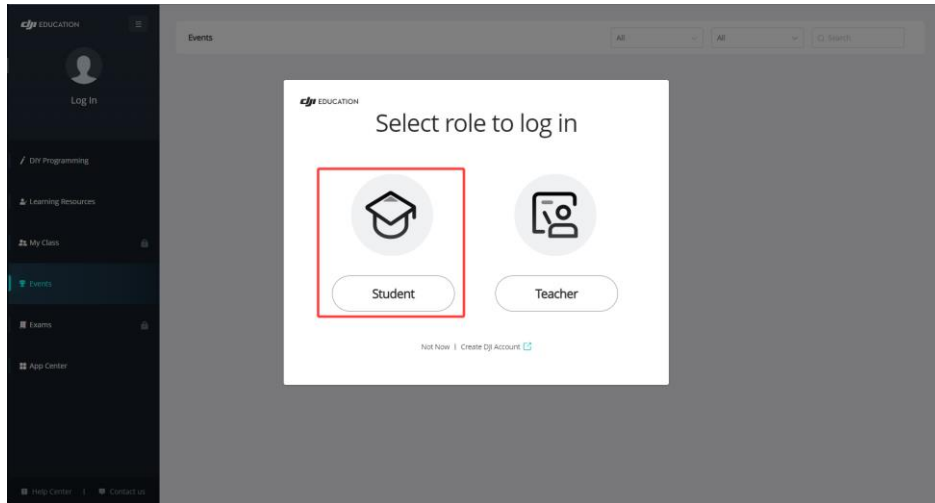
Step 3: Click Register



The screenshot displays the DJI Education Hub interface. On the left is a dark sidebar with navigation options: Log In, DIY Programming, Learning Resources, My Class, Events (highlighted), Exams, App Center, Help Center, and Contact us. The main content area is titled 'Events' and features a search bar and two dropdown menus. Three event cards are listed, each with a 'Register' button and a countdown timer. The first two cards are for the 'RoboMaster North America Online Challenge-Intelligent Transportation' (Student and Mentor categories), both with a registration deadline of 60 Days 22 Hours. The third card is for the 'RoboMaster 机甲大师 2022 青少年对抗赛(香港站)-云上赛 (小学组)', with a registration deadline of 37 Days 6 Hours.

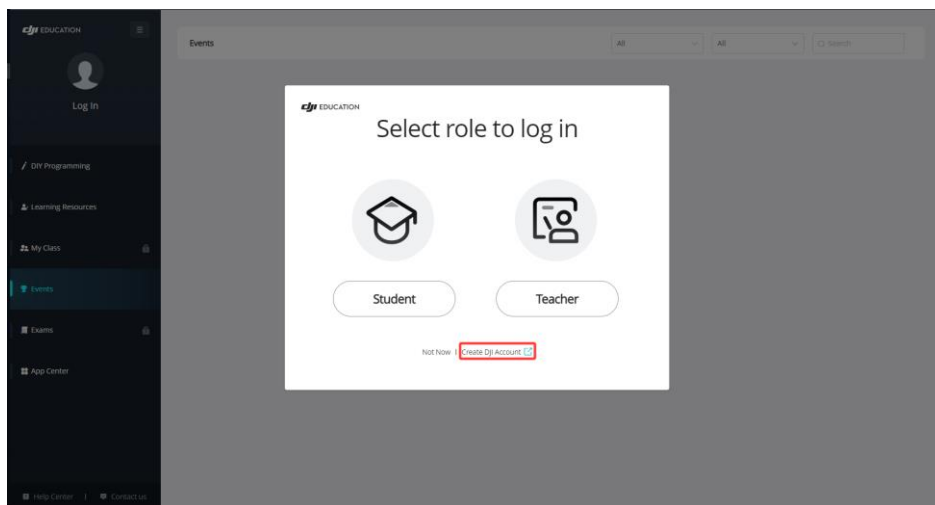
### 2. Register for the corresponding group competition

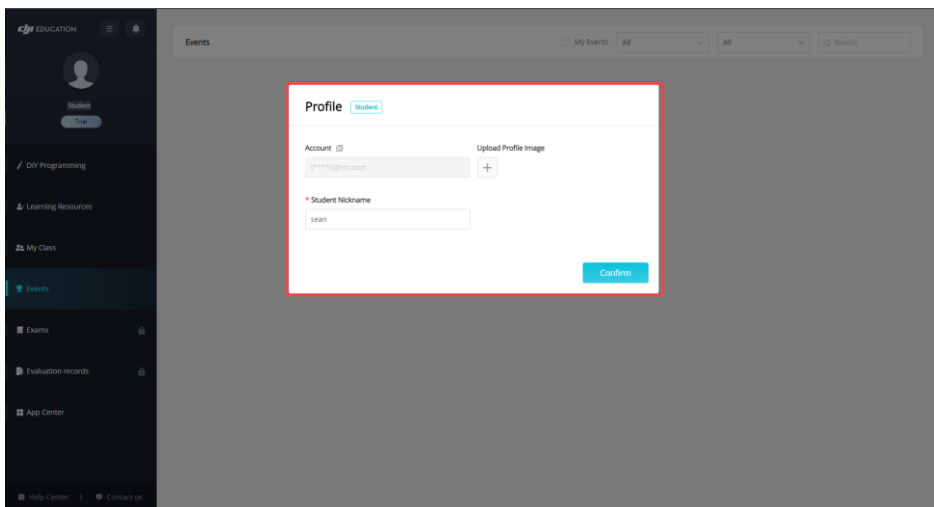
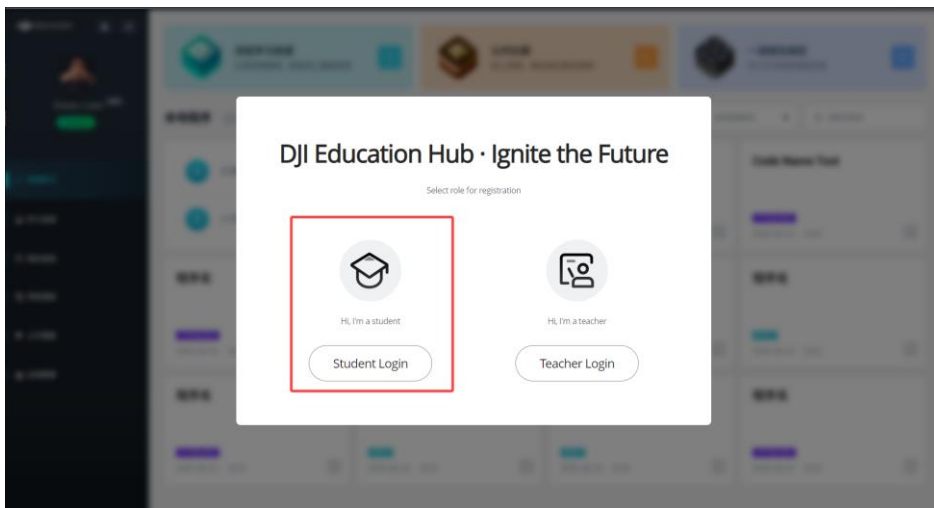
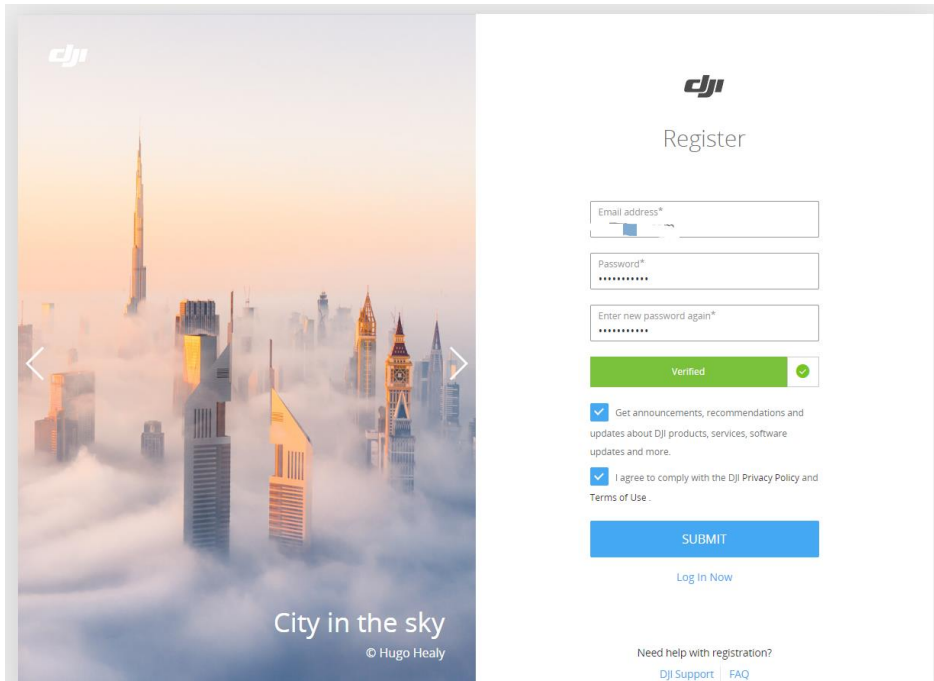
Step 1: Click [Register], the system will prompt everyone to log in to the account, please select [student] login.



Step 2-1: If you have an account, select “student” to log in to the platform.

Step 2-2: If you have not registered an account, select [Register DJI Account]; follow the prompts to register an account; after successful registration, select [Student Login] and enter some of your information.





Step 3: At this point, you have logged in to the platform, please click [Register] again

The screenshot shows the DJI Education Hub interface. On the left is a dark sidebar with navigation options: 'DIY Programming', 'Learning Resources', 'My Class', 'Events' (highlighted), 'Exams', 'Evaluation records', and 'App Center'. The main content area displays three event cards for the 'RoboMaster North America Online Challenge-Intelligent Transportation' series. Each card includes an 'Open' button, a 'Register' button, and a countdown timer for registration. The first two cards are for 'Student' and 'Mentor' levels, both with a 60-day 22-hour registration period. The third card is for a 'Primary School Group' competition in Hong Kong, with a 37-day 6-hour registration period.

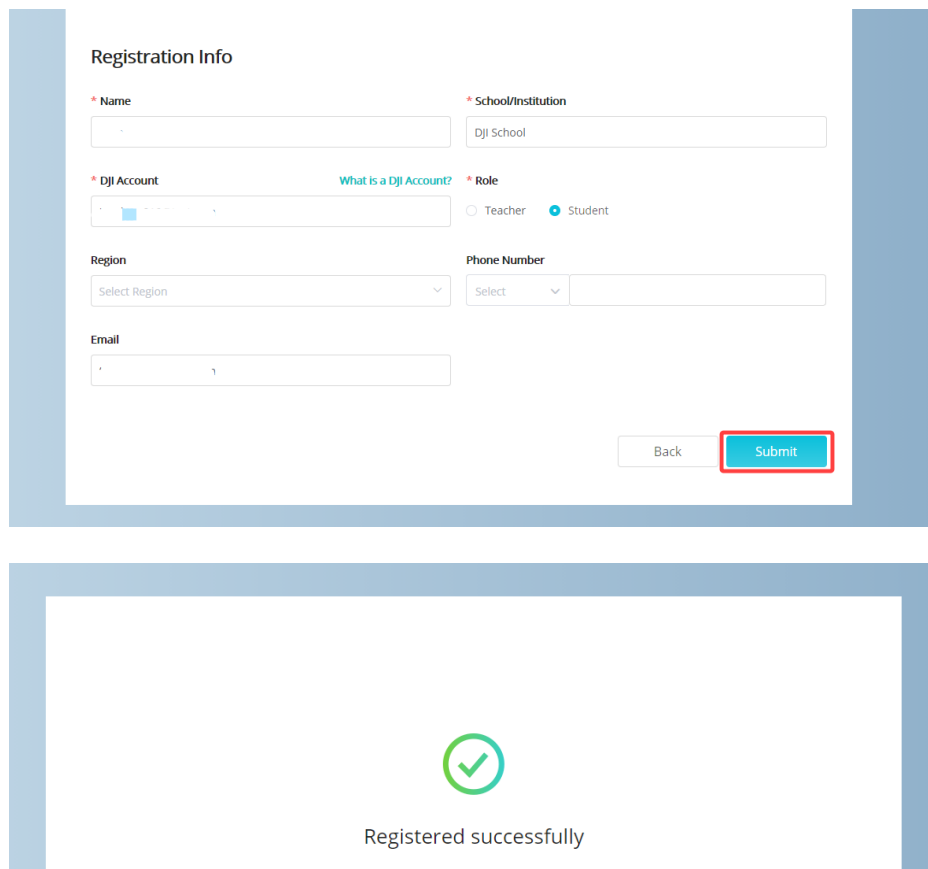
Step 4: Fill up the registration information if they are not auto-filled up. (By default, the system will auto-fill up).

This screenshot shows the registration form for the 'RoboMaster North America Online Challenge-Intelligent Transportation (Student)' event. The form is titled 'Registration Info' and contains several input fields:
 

- Name:** A text field containing 'Dean'.
- School/Institution:** An empty text field.
- DJI Account:** A text field containing 'yibodean@gmail.com'.
- Role:** Radio buttons for 'Teacher' and 'Student', with 'Student' selected.
- Region:** A dropdown menu with 'Select Region'.
- Phone Number:** A dropdown menu with 'Select'.
- Email:** A text field containing 'yibodean@gmail.com'.

 Below the form is an 'Important Announcement' section with a QR code and a link to join an event exchange group.

Step 6: Click Submit to complete your registration.



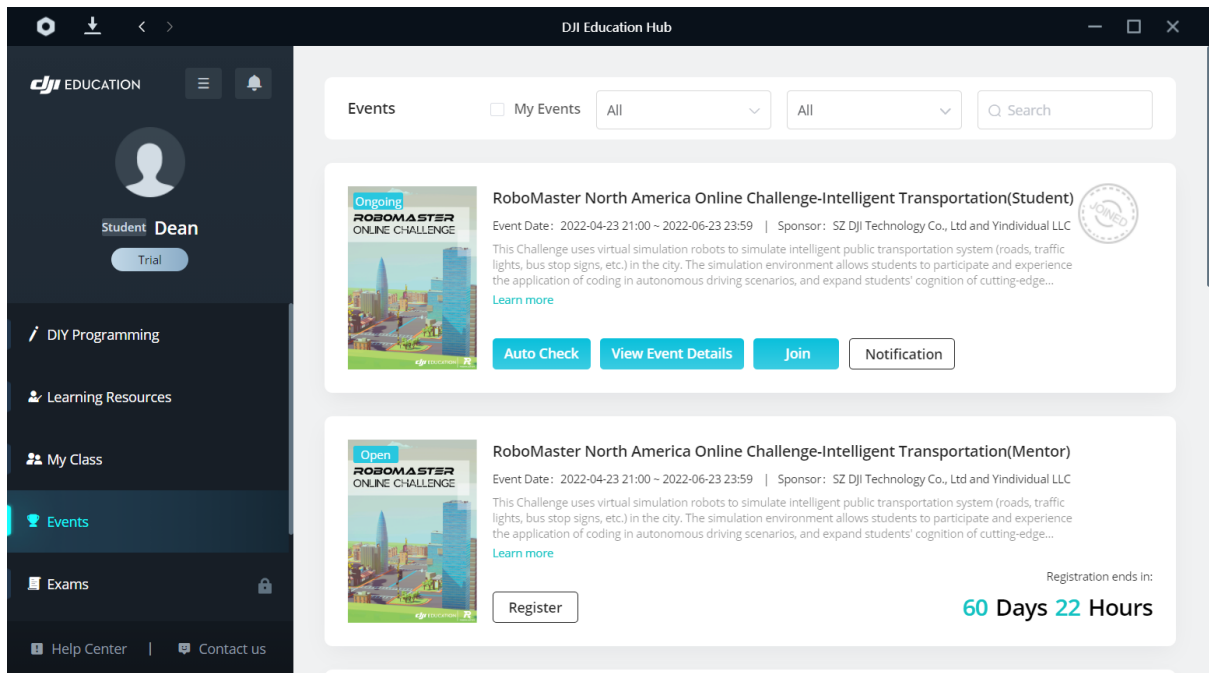
The image shows two screenshots of a registration process. The top screenshot is a registration form titled "Registration Info". It contains several input fields: "Name" (with a red asterisk), "School/Institution" (with a red asterisk and the value "DJI School"), "DJI Account" (with a red asterisk and a link "What is a DJI Account?"), "Role" (with radio buttons for "Teacher" and "Student", where "Student" is selected), "Region" (a dropdown menu with "Select Region"), "Phone Number" (a dropdown menu with "Select" and a text input field), and "Email". At the bottom right of the form are two buttons: "Back" and "Submit" (which is highlighted with a red border). The bottom screenshot shows a success confirmation screen with a green checkmark icon and the text "Registered successfully".

### 3. Participate in activities

Step 1: After the registration is complete, click (<https://edu.dji.com/hub/practise/matchInfo>) to return to the open event page. The different event cards are as per below.

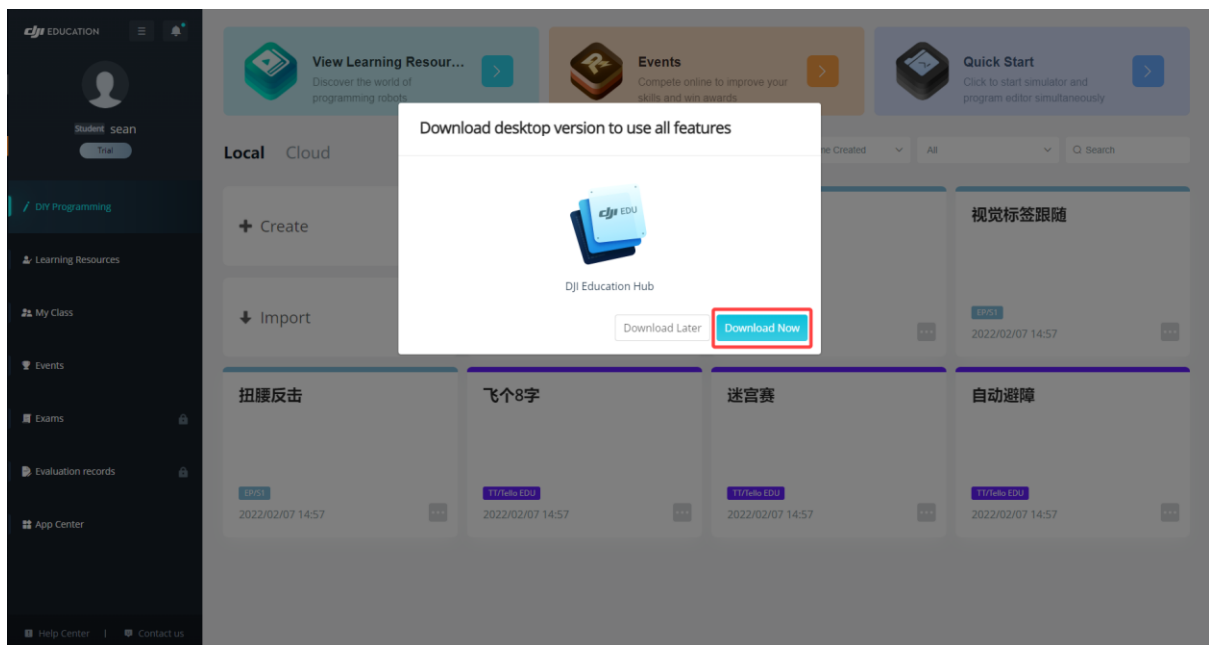
1. **【Auto Check】** : This activity uses a virtual robot platform, which depends on device's specifications. You may click the button to check your device's specifications.
2. **【Join】** : Click this button to start joining this event.
3. **【Event Notification】** : Click this button to view notifications related to this event.

Note: For more information about the event, you can click [Learn More] in the event card.



Step 2: Click “Join” to download the software

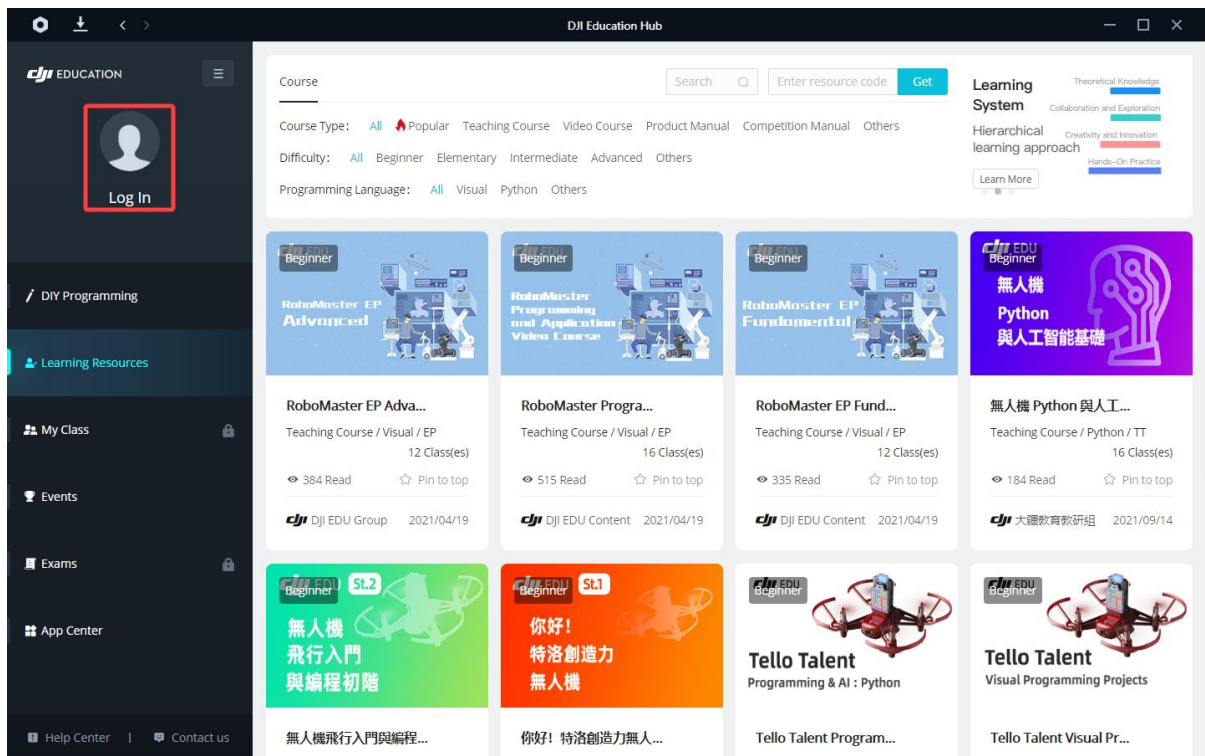
This requires the use of a virtual robot platform, so you need to download the corresponding client platform. Click Download to install the corresponding software.

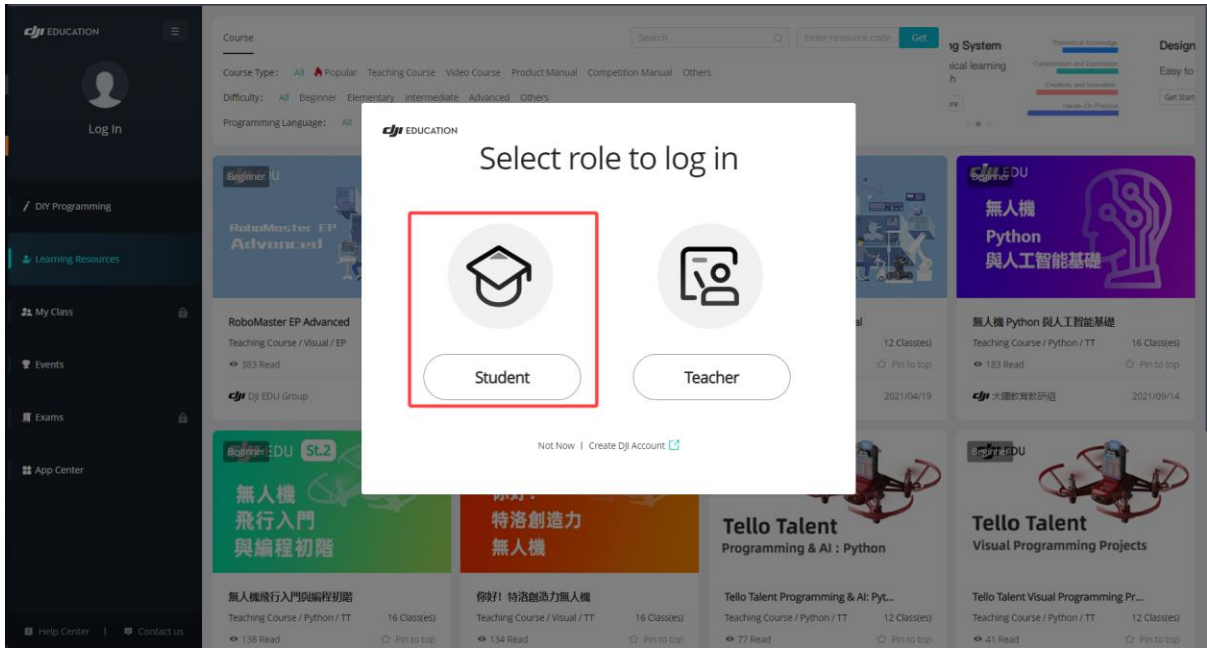


Step 3: Open the installed software

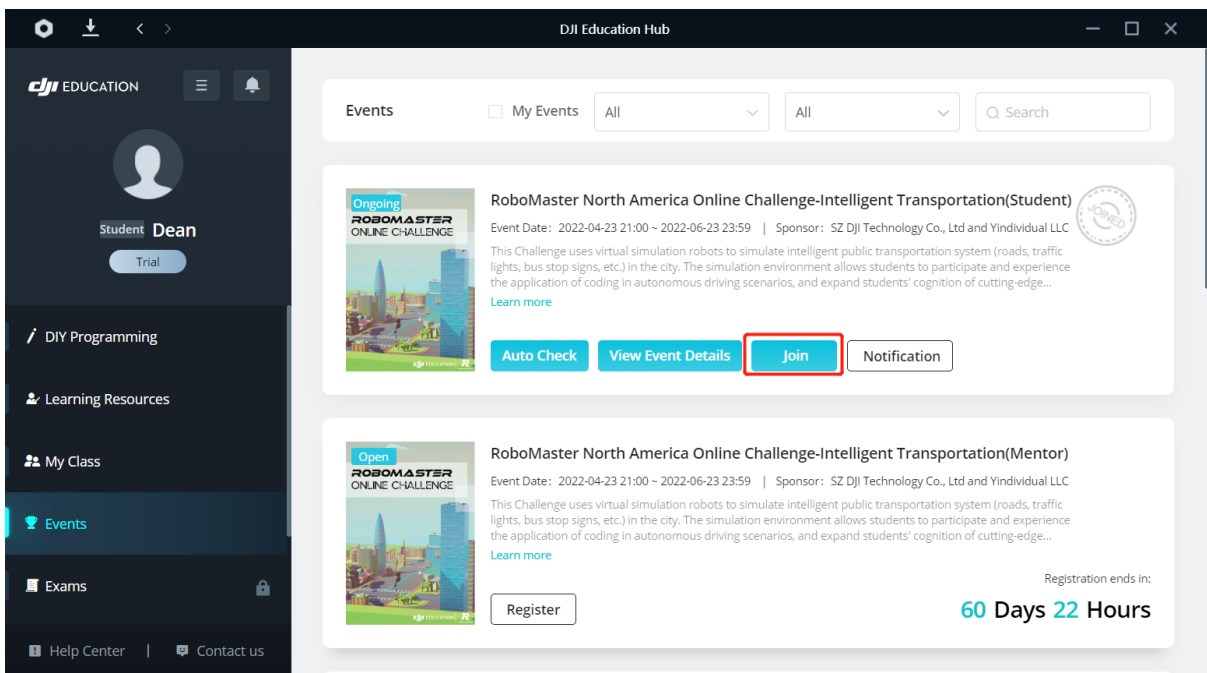


Step 4: Open the software and click [Click to login]. Use the account you just signed up to log in to the software.

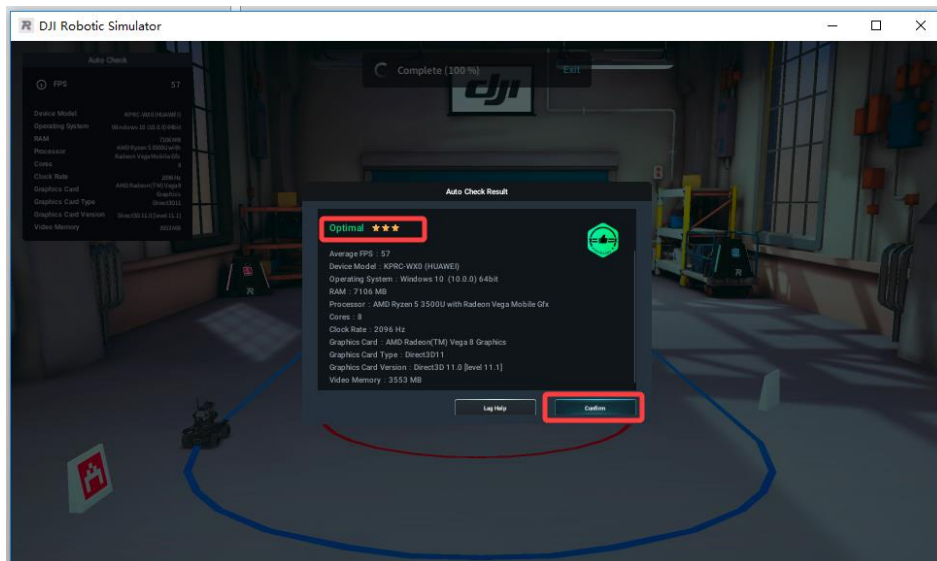
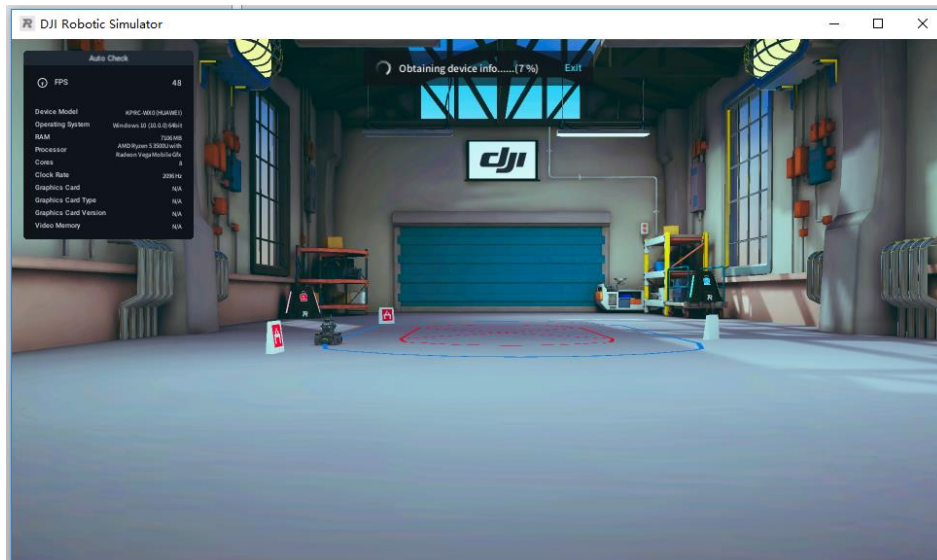
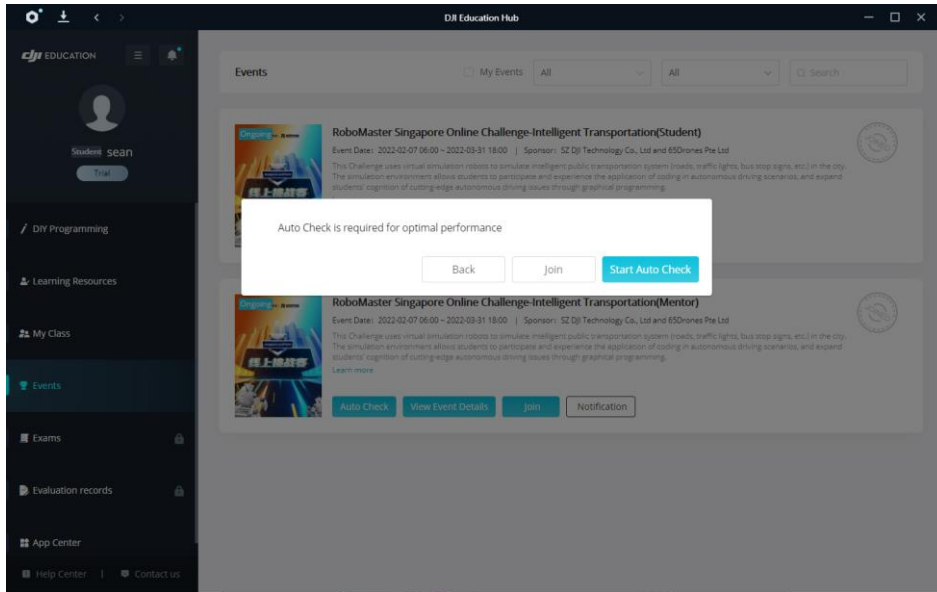




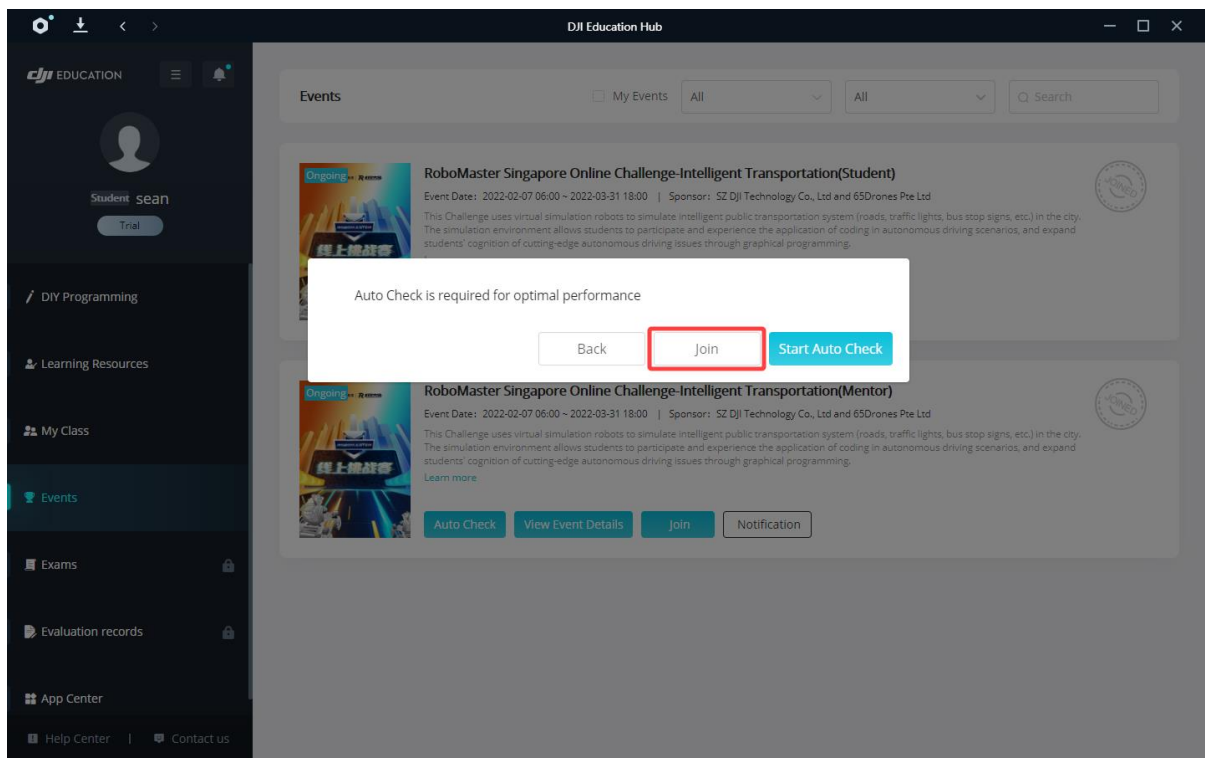
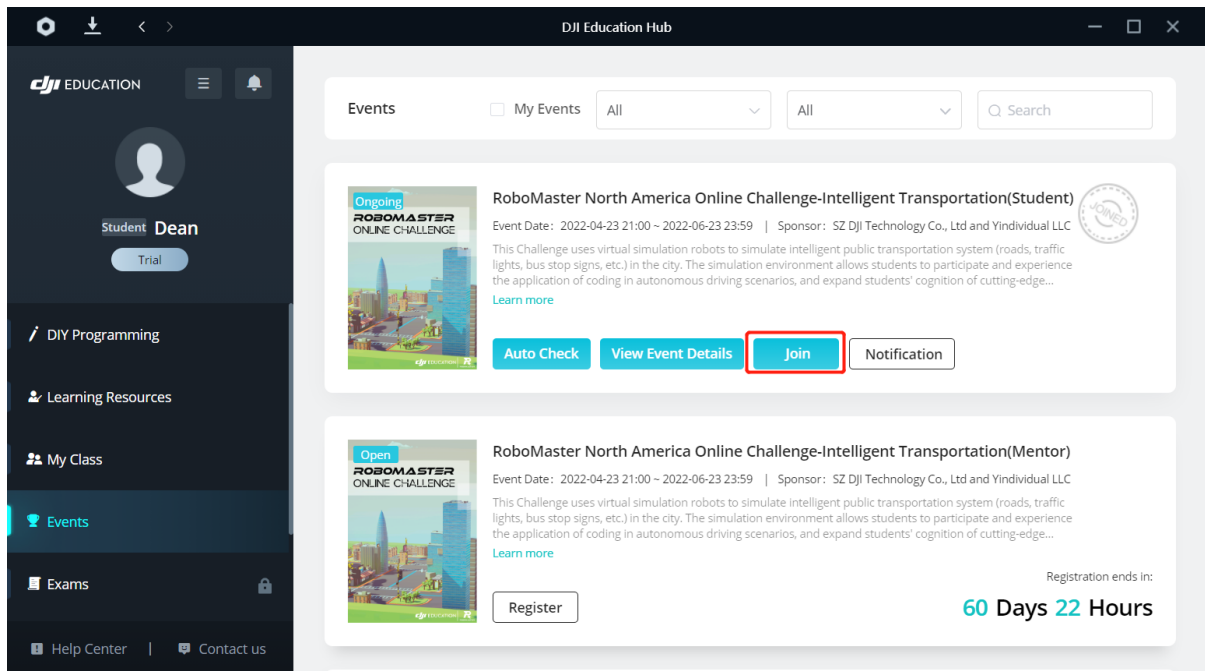
Step 5: Select [Open Event], find the competition you just registered for, and click [join].

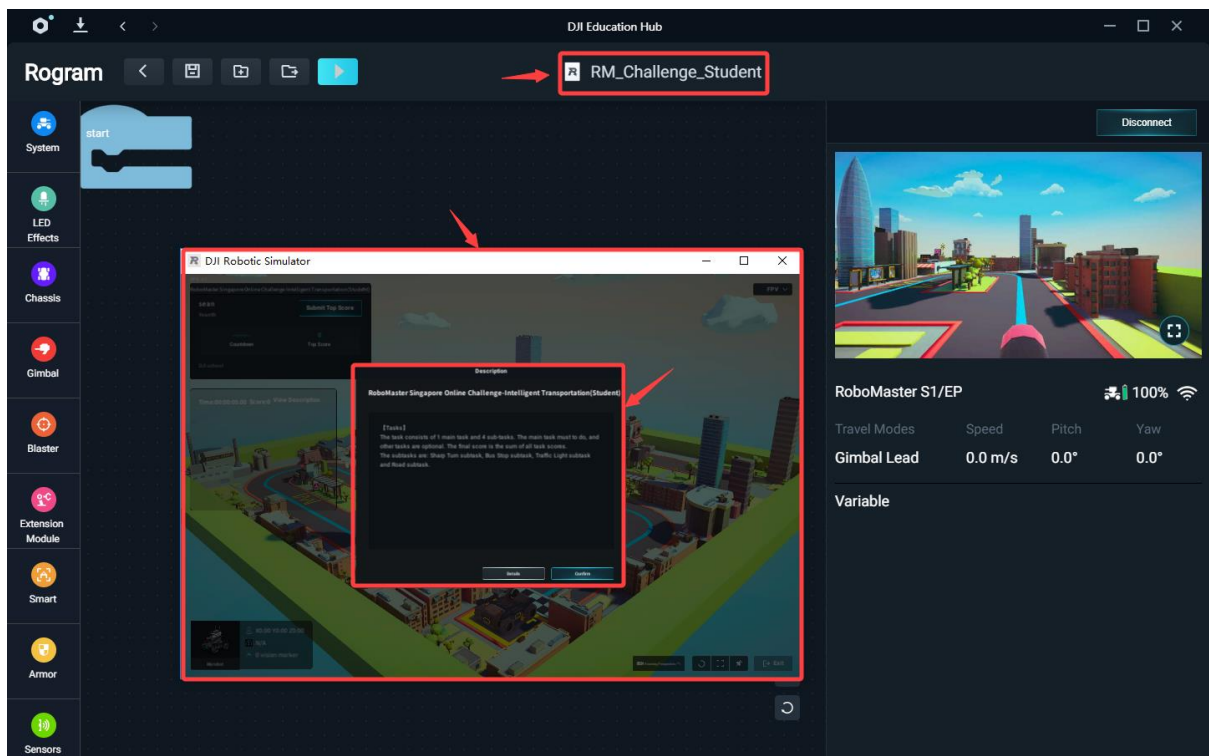


Step 6: Select [Auto Check] to start the performance self-test (it takes about 1 minute); after the self-test is completed, click [Start Auto Check].



Step 6: Click [Events] again, and then select [Join].





Step 7: Congratulations, you have completed the registration, you can start coding your robot online.