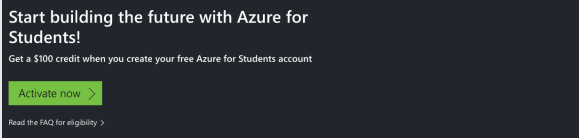


1. CREATE A MICROSOFT AZURE ACCOUNT

sign up at the address below for free credit to play tonight's game

aka.ms/Azure4Students

1. Follow the Activate now link at aka.ms/Azure4Students



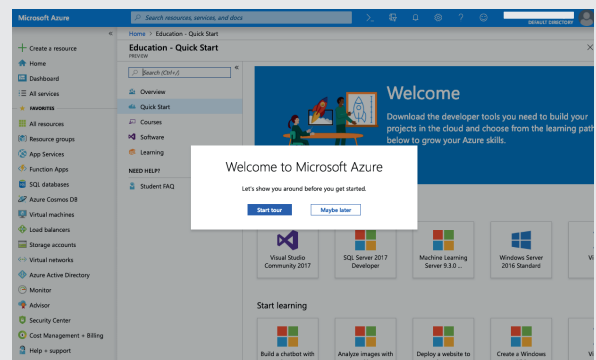
2. Choose the options to create a new account
3. You will be sent an email to verify your new account
4. Verify your student status using your academic or school email address

5. You need to enter further details to activate the free credit

6. Verify your free credit via a text message

7. Agree to the terms and conditions for the account

8. You now have a Microsoft Azure account with free credit applied to it



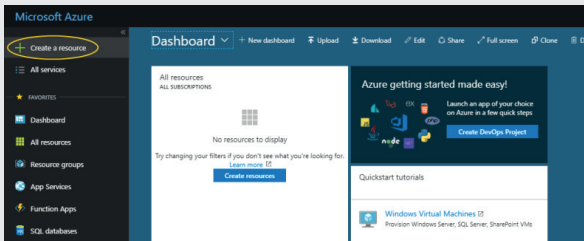
★ For more in depth instructions about creating a Microsoft Azure account with free credit, see our help page at:

<http://bit.ly/AzureAccountHelp>

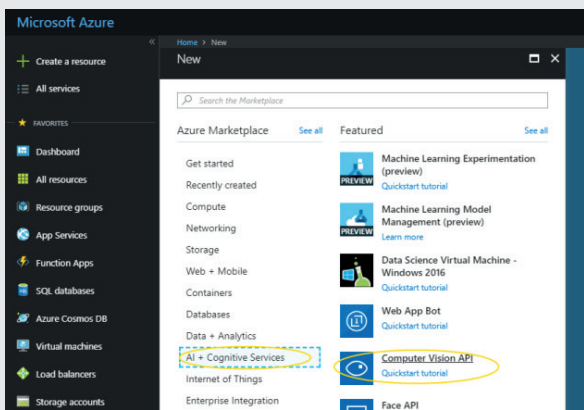
2. GET A COMPUTER VISION API KEY

once you have created your Microsoft Azure account, go to your Azure portal to create a Computer Vision API Key

1. From your Microsoft Azure Account dashboard, select the option to create a resource



2. Choose AI + Cognitive Services and then choose Computer Vision API



3. Create the resource with the following options. You can use any name and can create a new resource group if you don't have an existing one.

Create
Computer Vision

* Name
Vision_api ✓

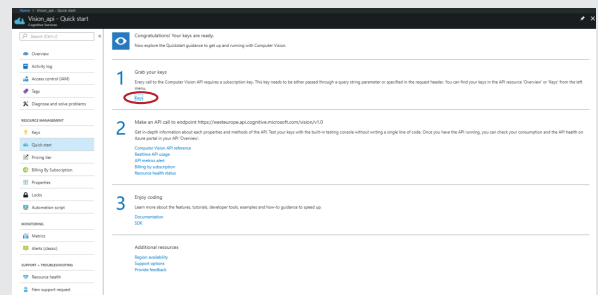
* Subscription
Azure for Students

* Location
West Europe

* Pricing tier (View full pricing details)
S1 (10 Calls per second)

* Resource group
☐ Create new ☒ Use existing
Group_test

4. When the resource is created you will be taken to the Quick Start screen. Select the Keys link to get your API Keys.



5. These are the keys you need. Copy either key to use in your AI Gaming Bot.

Manage keys
Vision_api

Regenerate Key1 Regenerate Key2

Notice: It may take up to 10 minutes for the newly (re)generated keys to take effect.

NAME
Vision_api

KEY 1
941e7843bc674418

KEY 2
efcc1aecf4d240abb

- ★ For more in depth instructions about creating a Microsoft Computer Vision API key, see our help page at:

<http://bit.ly/APIKeyHelp>