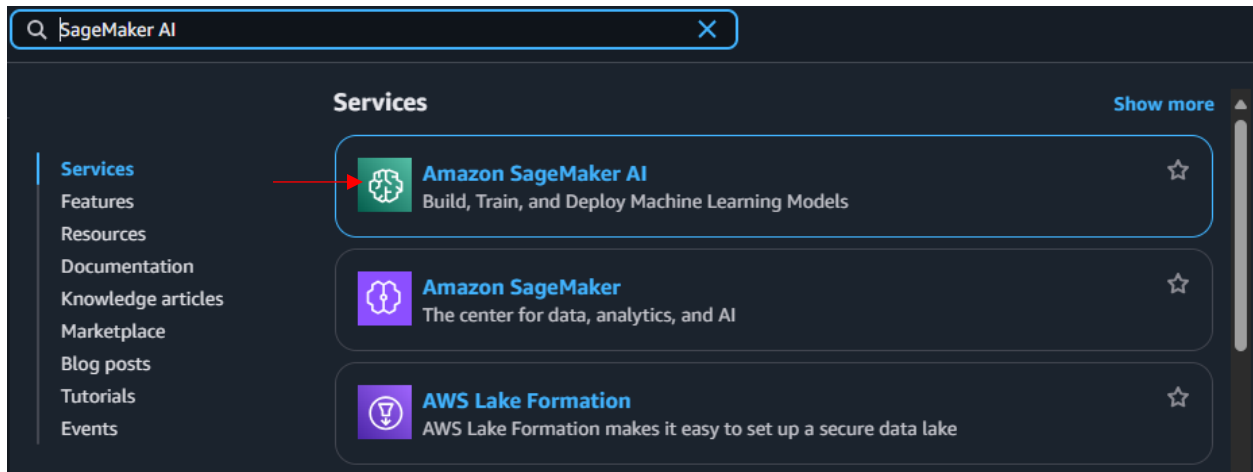
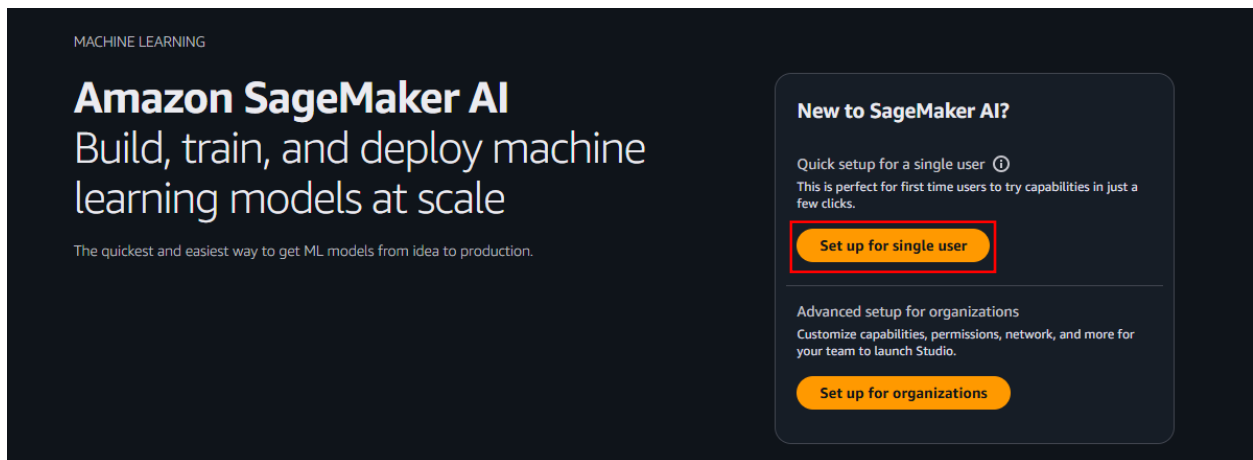


Nexxt Hackathon 2025

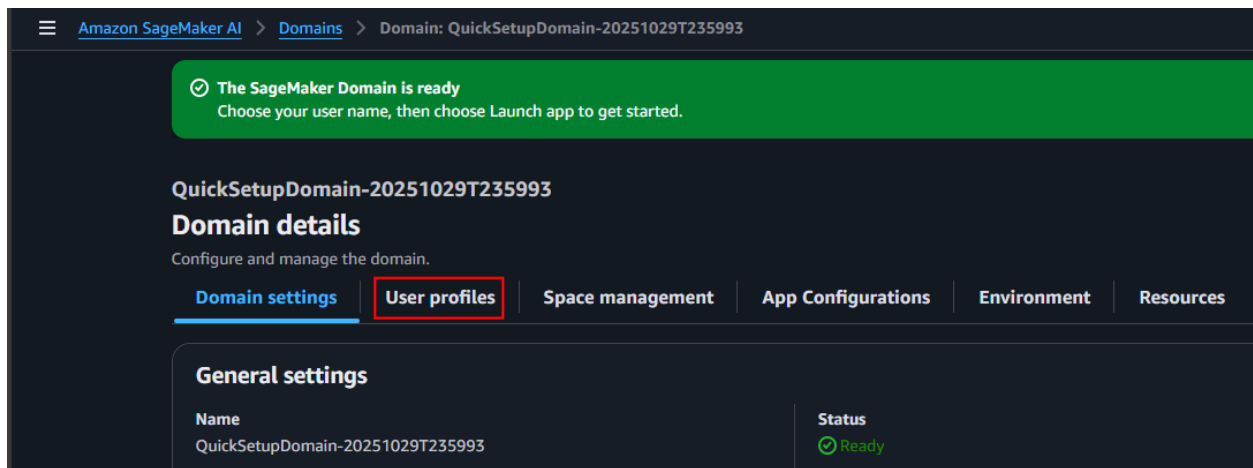
1. In the AWS Console, search and open the **Amazon SageMaker AI** service



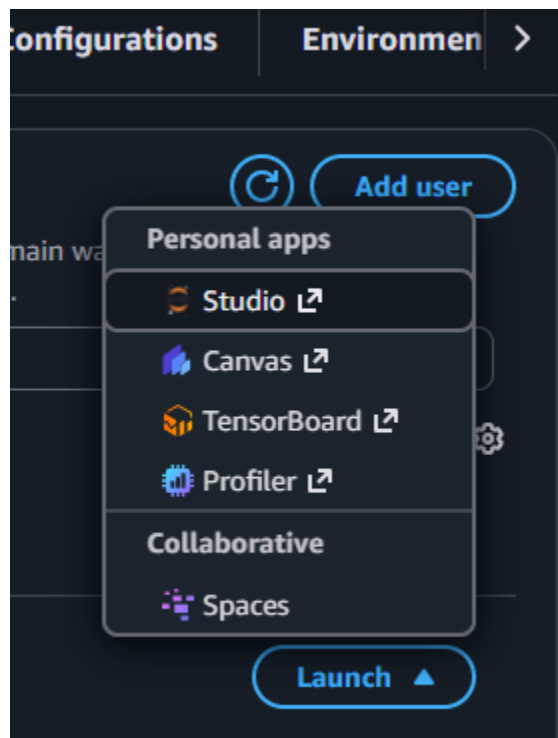
2. On the SageMaker AI dashboard, click **Set up for single user**



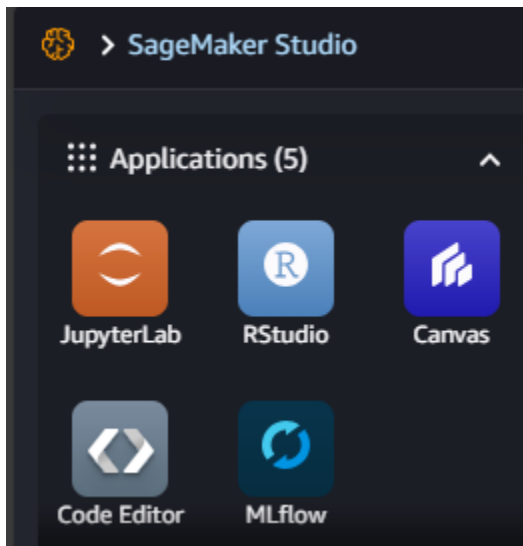
- Wait for your domain to be ready, then click on **User profiles**



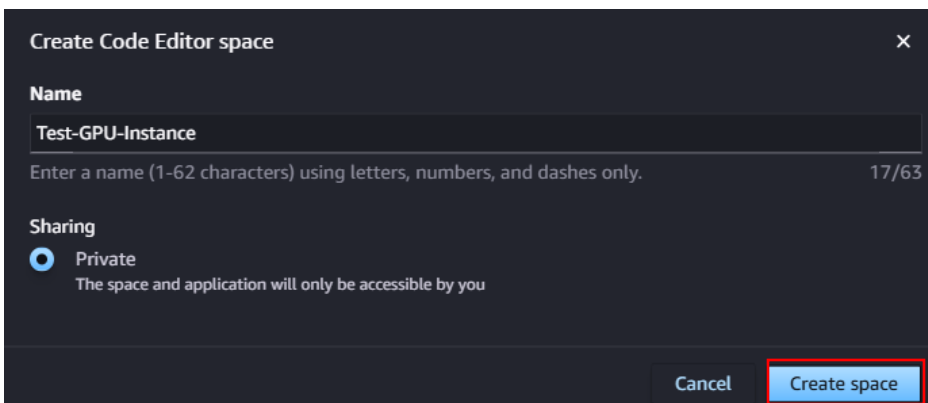
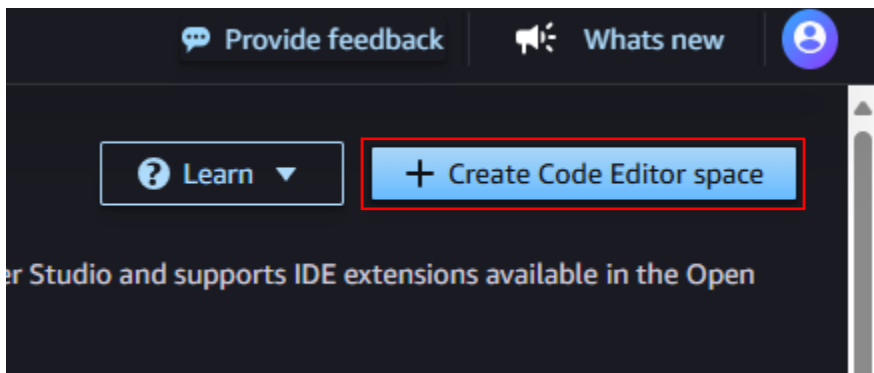
- Launch **Studio** on the default user profile (everyone in your team can use the default user, no need to create more)



5. Open **JupyterLab** or **Code Editor** (recommended, its basically open source VS Code)

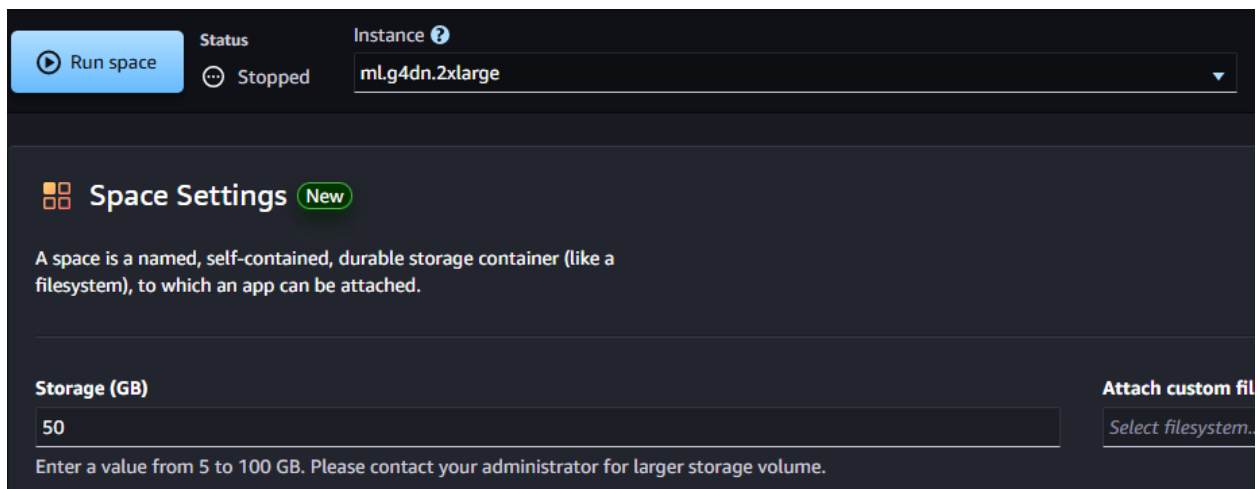


6. Create a JupyterLab/Code Editor space



7. Configure your space, make sure to set the **Instance** and to increase **storage**

Example **Instance** for GPU intensive tasks:



The screenshot shows the AWS SageMaker console interface for configuring a space. At the top, there is a 'Run space' button and a 'Status' dropdown menu showing 'Stopped'. The 'Instance' dropdown menu is set to 'ml.g4dn.2xlarge'. Below this, the 'Space Settings' section is visible, with a 'New' badge. A description states: 'A space is a named, self-contained, durable storage container (like a filesystem), to which an app can be attached.' The 'Storage (GB)' field is set to '50'. To the right, there is an 'Attach custom file system' button with a 'Select filesystem...' option. A note at the bottom of the storage field states: 'Enter a value from 5 to 100 GB. Please contact your administrator for larger storage volume.'

Find more details about specific **AWS Instances** here: [Amazon EC2 Instance Comparison](#)