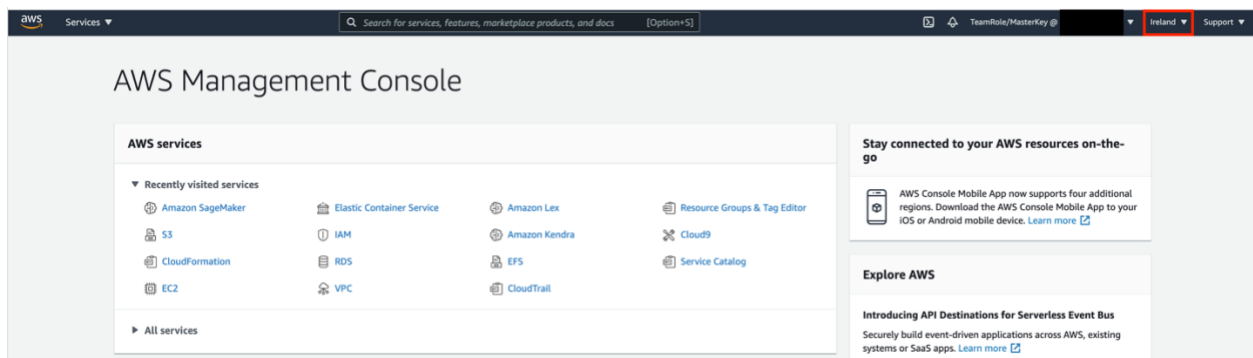


## [Amazon SageMaker Studio access](#)

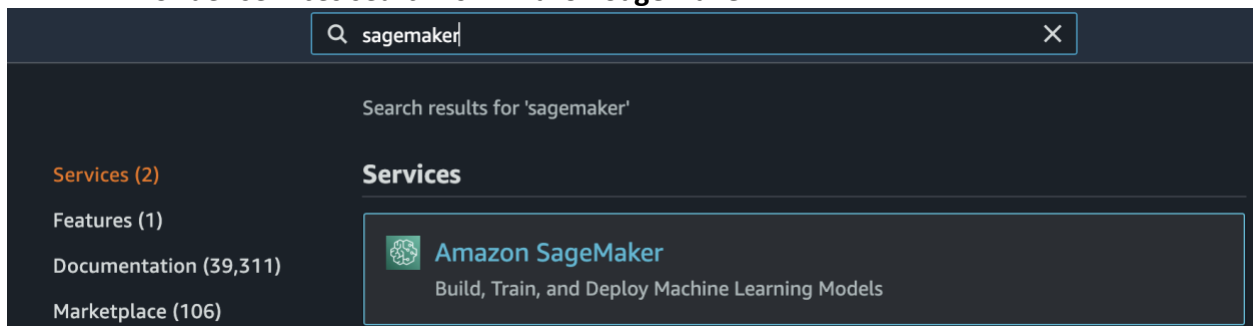
Amazon SageMaker Studio is a web-based, integrated development environment (IDE) for machine learning that lets you build, train, debug, deploy, and monitor your machine learning models. Studio provides all the tools you need to take your models from experimentation to production while boosting your productivity.

If the AWS Account has been provisioned by your AWS Instructor, follow the next steps to access the SageMaker Studio environment:

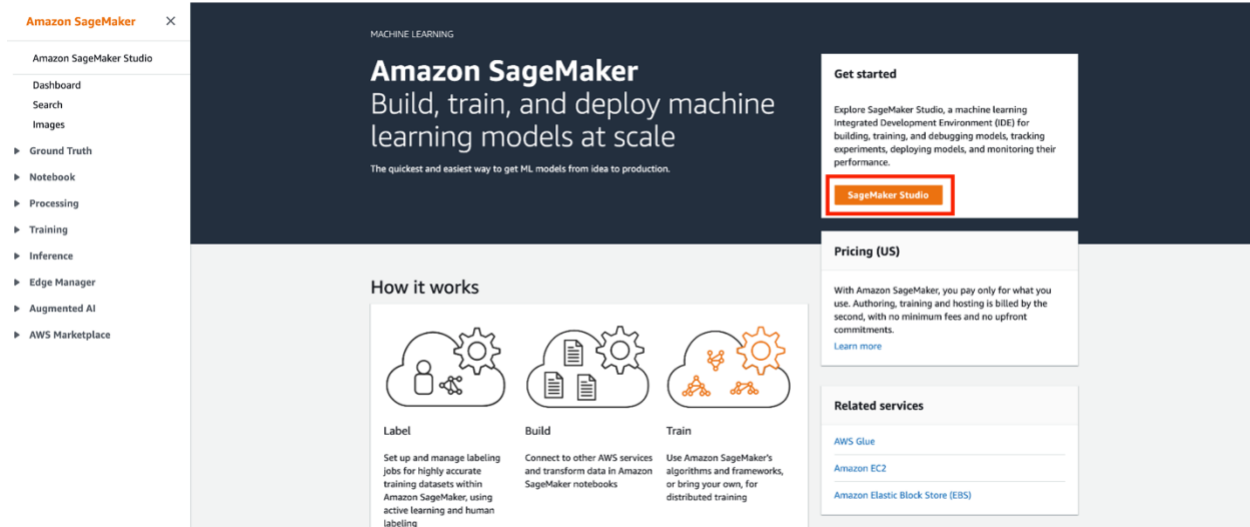
1. Open AWS console and switch to AWS region communicated by your instructor. Ireland is depicted on the image below but you can choose other region as well wherever SageMaker Studio is available. The right region must be communicated by your instructor. You can find the list of the AWS regions that support SageMaker Studio [here](#)



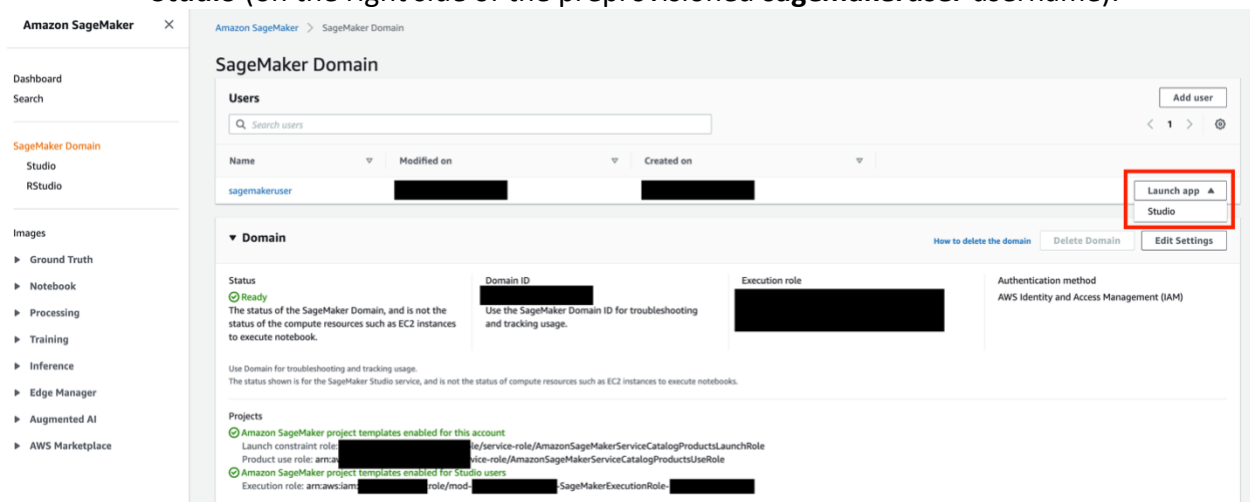
2. Under services search for **Amazon SageMaker**.



3. Under **Get Started**, click on the orange button **SageMaker Studio**.



4. A SageMaker Studio environment should already be provisioned. Click on **Open Studio** (on the right side of the preprovisioned **sagemakeruser** username).



5. The page can take 1 or 2 minutes to load when you access SageMaker Studio for the first time.



# Amazon SageMaker Studio

Loading the JupyterServer application default...

6. You will be redirected to a new web tab that looks like this:

Get started

Explore one-click solutions, models, and tutorials

SageMaker JumpStart

Solution: Detect malicious users and transactions →

Solution: Demand forecasting →

Go to SageMaker JumpStart →

Build models automatically

SageMaker Autopilot

Video: Get started with Autopilot

Blog: Getting started with Autopilot →

New autopilot experiment →

Run open-source models with one click

SageMaker JumpStart

Model: Popular image classification based on ResNet →

Model: State-of-the-art BERT text processing →

Explore models →

ML tasks and components

New feature group

Create a new feature group in the feature store to logically group and manage features. [View feature store](#)

New Autopilot experiment

Create prediction models from your data and start making predictions in a few clicks. [View current experiments](#)

New data flow

Prepare and visualize your data with SageMaker Data Wrangler. [View data flows](#)

New project

Organize ML components and automate MLOps with built-in or custom project templates. [View projects](#)

Notebooks and compute resources

Select a SageMaker image 

Data Science

Notebook

Python 3

Console

Python 3

Image terminal

Image Terminal

