

AWS re:Invent

NOV. 28 – DEC. 2, 2022 | LAS VEGAS, NV

AIM002

Experiment with machine learning for free

Michele Monclova (she/her)

Principal Product Manager
Amazon Web Services



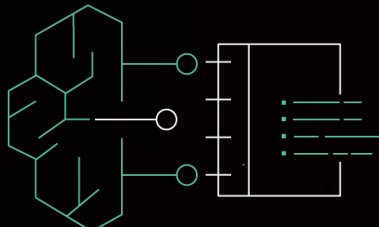
© 2022, Amazon Web Services, Inc. or its affiliates. All rights reserved.

What is Amazon SageMaker Studio Lab

A free ML development environment for anyone to learn and experiment with ML

Amazon SageMaker Studio Lab

A no-charge, no-configuration environment that enables users to learn and experiment with machine learning



Create an account with an email address – free

No setup or configuration required

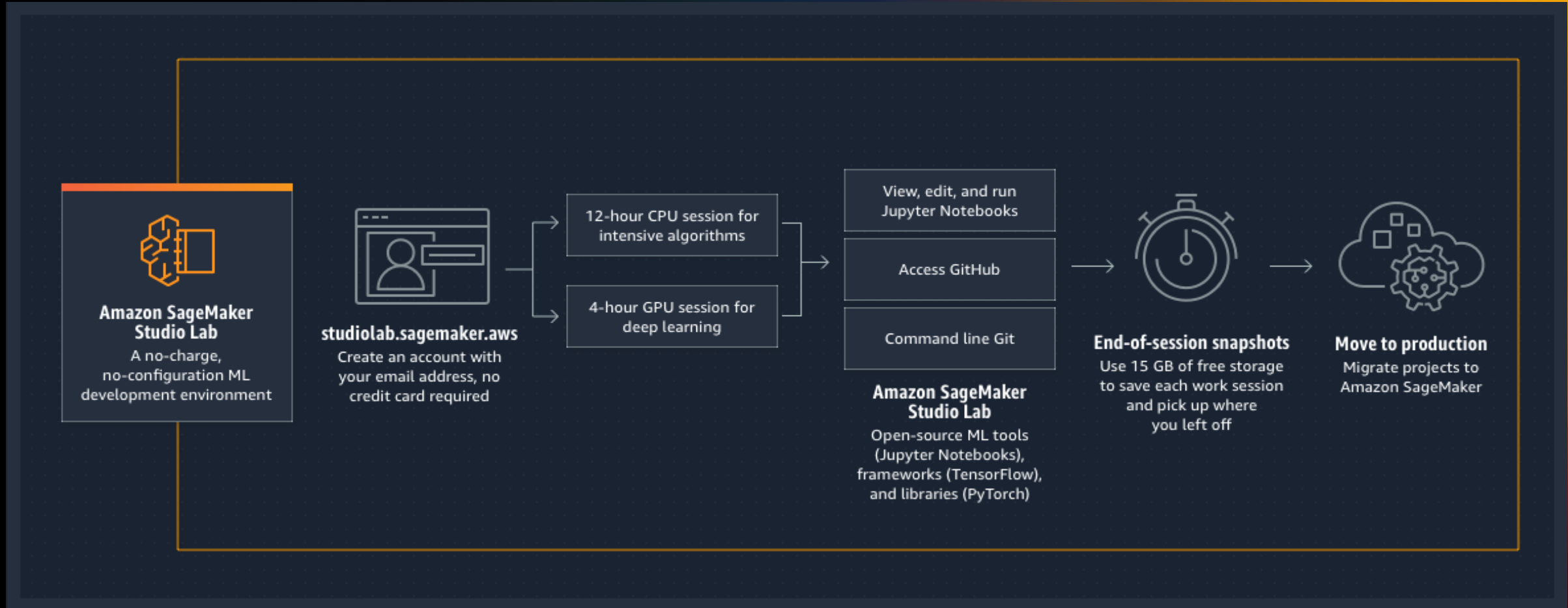
15 GBs to save your work projects

As many compute sessions as you need –
CPU (12 hours) / GPU (4 hours)

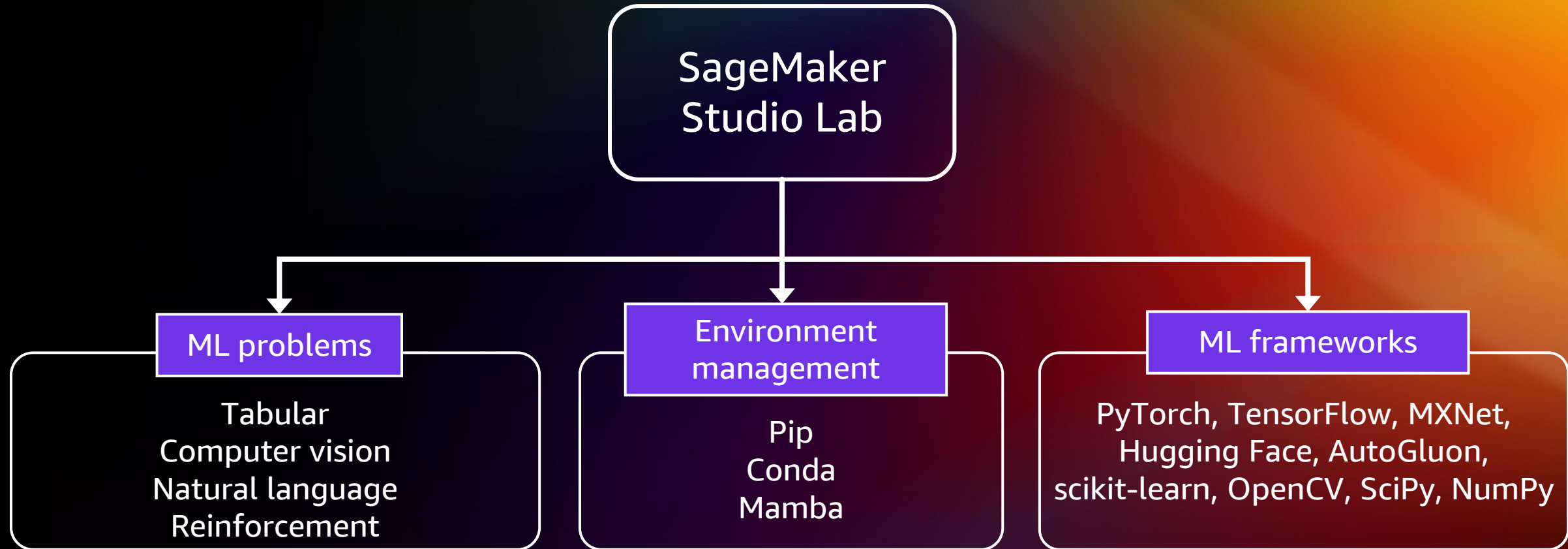
Access any notebook on GitHub

Graduate to SageMaker Studio when ready

How does it work?



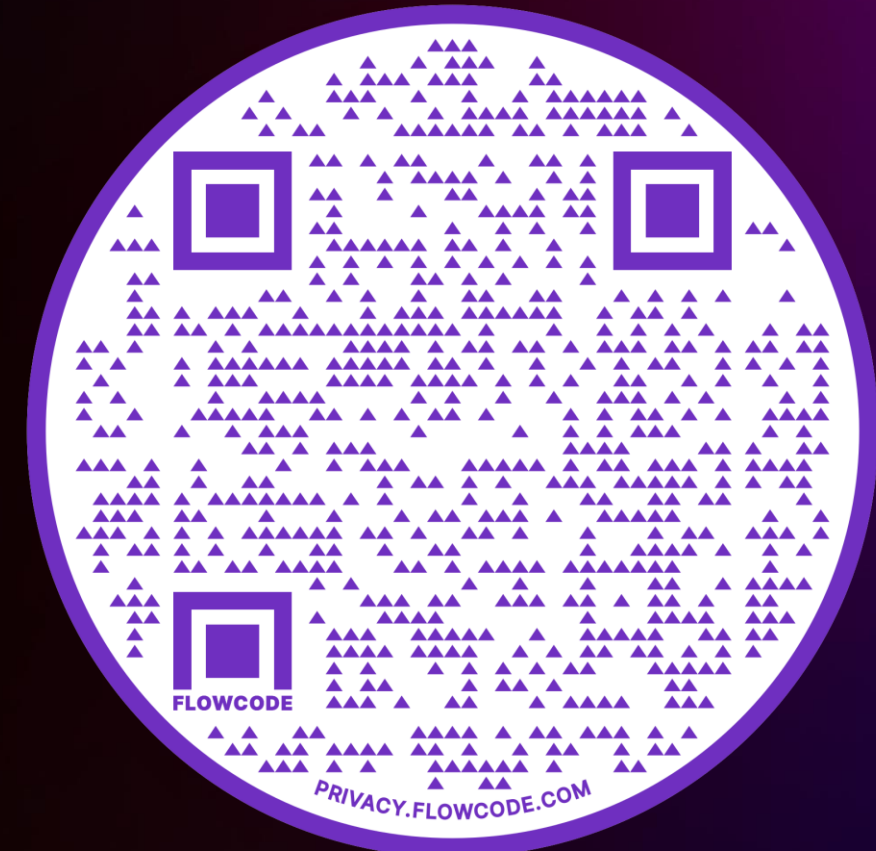
Amazon SageMaker Studio Lab capabilities



Create your SageMaker Studio Lab account

- Go to: <https://studiolab.sagemaker.aws>
- Select “Request Free Account”
- Use the following referral code:

REINVENT22-0BC66



Demo

1. Create an account
2. Start a project
3. Clone AWS MLU
4. View notebook
5. Reset environment

Thank you!

Michele Monclova

Git hub: [michelemonclova](https://github.com/michelemonclova)

LinkedIn:

Michele Monclova



Please complete the session
survey in the **mobile app**