Housekeeping – Local Machine Setup

Chandra Lingam, Cloud Wave LLC

Revised: Nov, 2020

Read entire document and complete all the steps (6 steps in all)

1. Anaconda Python

Download and Install Anaconda Python in your local machine

Recommended: Python 3.6 or later

https://www.anaconda.com/distribution/

Install Instructions: Windows, macOS, Linux

To Test the installation, from **Anaconda Prompt,** run the command:

python --version

2. Boto3 SDK Install

Install Boto3 SDK in your local machine

From Anaconda Prompt, run the command:

conda install -c anaconda boto3

https://anaconda.org/anaconda/boto3

3. SageMaker SDK Install

Install SageMaker SDK in your local machine.

From Anaconda Prompt, run the command:

pip install sagemaker

https://github.com/aws/sagemaker-python-sdk

4. Git Client

If you don't have GIT installed, please install Git Client from

https://git-scm.com/downloads

5. Clone Repository

You can now clone the source code for this course to your local machine

From your local directory, run this command

git clone https://github.com/ChandraLingam/AmazonSageMakerCourse.git

AmazonSageMakerCourse folder now contains all the source code for this course.

If you need to get updated files from github, simply run the command: git pull inside your AmazonSageMakerCourse folder

6. Launch Jupyter

From **Anaconda Prompt**, change to **AmazonSageMakerCourse** folder

Run the command

jupyter notebook