# Cloud Computing and Big Data - Spring 2020 Homework Assignment 4

### Assignment:

In this assignment you will Implement a machine learning model to predict whether a message is spam or not. Furthermore, you will create a system that upon receipt of an email message, it will automatically flag it as spam or not, based on the prediction obtained from the machine learning model.

#### Outline:

This assignment has the following components:

#### 1. Complete tutorial for using Amazon SageMaker on AWS.

- a. Follow the following AWS tutorial on how to use Amazon SageMaker to implement the required model<sup>1</sup>:
   <a href="https://aws.amazon.com/getting-started/hands-on/build-train-deploy-machine-learning-model-sagemaker/">https://aws.amazon.com/getting-started/hands-on/build-train-deploy-machine-learning-model-sagemaker/</a>
- b. The purpose of the tutorial is to familiarize you with Amazon Sagemaker and the basic components of SageMaker.

### 2. Implement a Machine Learning model for predicting whether an SMS message is spam or not.

- a. Follow the following AWS tutorial on how to build and train a spam filter machine learning model using Amazon SageMaker: <a href="https://github.com/aws-samples/reinvent2018-srv404-lambda-sagemaker/blob/master/training/README.md">https://github.com/aws-samples/reinvent2018-srv404-lambda-sagemaker/blob/master/training/README.md</a>
- b. The resulting model should perform well on emails as well, which is what the rest of the assignment will focus on.
- c. Deploy the resulting model to an endpoint (E1).

### 3. Implement an automatic spam tagging system.

- a. Create an S3 bucket (S1) that will store email files.
- b. Using SES, set up an email address, that upon receipt of an email it stores it in S3.

<sup>&</sup>lt;sup>1</sup> https://aws.amazon.com/sagemaker

- i. Confirm that the workflow is working by sending an email to that email address and seeing if the email information ends up in S3.
- c. For any new email file that is stored in S3, trigger a Lambda function (LF1) that extracts the body of the email and uses the prediction endpoint (E1) to predict if the email is spam or not.
  - i. You might want to <u>strip out new line characters "\n"</u> in the email body, to match the data format in the SMS dataset that the ML model was trained on.
- d. Reply to the sender of the email (it could be your email, the TA's etc.) with a message as follows:

"We received your email sent at [EMAIL\_RECEIVE\_DATE] with the subject [EMAIL\_SUBJECT].

Here is a 240 character sample of the email body: [EMAIL\_BODY]

The email was categorized as [CLASSIFICATION] with a [CLASSIFICATION\_CONFIDENCE\_SCORE]% confidence."

- i. Replace each variable "[VAR]" with the corresponding value from the email and the prediction.
- ii. The purpose of this step is to facilitate easy testing.

### 4. Create an AWS CloudFormation template for the automatic spam tagging system.

- a. Create a CloudFormation template (T1) to represent all the infrastructure resources (ex. Lambda, SES configuration, etc.) and permissions (IAM policies, roles, etc.).
- b. The template (T1) should take the prediction endpoint (E1) as a stack parameter.

### Acceptance criteria:

- 1. TAs should be able to email the unique email address submitted as part of the assignment and they should be able to get reasonable predictions (spam/not spam) for the emails they send.
- 2. TAs should be able to stand up the CloudFormation template (T1) within a separate account, using their own prediction endpoint (E1'), and successfully test the system.
  - a. This also assumes that you provide the TAs with the code for the Lambda function (LF1).

## **ANNEX**Architecture Diagram

