## **Deep Learning in Medicine**

BMSC-GA 4493, BMIN-GA 3007, Spring 2019

## Lab 1: PyTorch and Packages Setup

B V Nithish Addepalli, bva212@nyu.edu

In this lab, we will walk through the steps for setting up the Python environment for this course. We will mainly use PyTorch for this class. I will demonstrate steps required to install relevant packages. If you have questions regarding installations, please post them on Piazza. Here are some additional resources you may find useful.

- 1. PyTorch documentations can be found here.
- 2. Youtube series for installing PyTorch from Dr. Alfredo Canziani can be found here. Note that you do not need to add the soumith channel.

## Package Installation

Please follow the steps below to install Python (v3.7), PyTorch (v1.4) and other relevant packages.

- 1. If you do not have Anaconda, download the Anaconda installer that works for your operating system here. You can check your installation by typing conda --help in your terminal.
- 2. For macOS and Linux, open Terminal. For Windows, open Anaconda Prompt from Start.
- 3. I recommend creating a conda environment with Python 3.7. You can find the documentations here.

```
conda create -n dl4med python=3.7
```

4. Activate the environment

conda activate dl4med

5. Install PyTorch

CPU: conda install pytorch torchvision -c pytorch
GPU: conda install pytorch torchvision cudatoolkit=10.1 -c
pytorch

6. Install additional packages if necessary

conda install jupyter pandas scikit-learn scipy matplotlib

## Github and Jupyter Notebook Demo

- 1. Clone the course github repository git clone https://github.com/nyumc-dl/BMSC-GA-4493-Spring2020.git
- 2. Open a Jupyter Notebook from the course directory jupyter notebook
- 3. Demo in jupyter notebook