

Installation Instruction

To Download anaconda - [Click here](#)

After installing, open anaconda prompt and install libraries using following scripts :

- To install python: **conda install -c anaconda python**
- To install opencv: **conda install -c conda-forge opencv**
- To install scikit-learn: **conda install -c anaconda scikit-learn**
- To install tensorflow: **conda install -c conda-forge tensorflow**
- To install keras: **conda install -c conda-forge keras**
- To install tensorflow-gpu: **conda install -c anaconda tensorflow-gpu**
- To install Pandas: **conda install -c anaconda pandas**
- To install Natural Language Toolkit: **conda install -c anaconda nltk**
- To install PIL: **conda install -c anaconda pil**
- To install Pickle: **conda install -c anaconda cloudpickle**

To install google-api-client:

1. To use pip install with anaconda First add *"../Anaconda3/Scripts"* path to environment variables.



2. Now install google-api-client using script: **pip install --upgrade google-api-python-client**

To install any additional library go through [this link](#) and search for library, You will get the script for installation.

