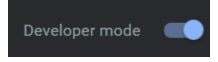
## Notes:

This setup shall be performed using anaconda prompt.

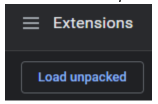
Download and setup anaconda from https://docs.anaconda.com/anaconda/install/windows/

These are the steps to setup the chrome extension:

- 1. Open anaconda prompt
- Create anaconda test environment conda create --name test\_env\_1
- 3. Activate created test environment conda activate test\_env\_1
- 4. Install pip conda install pip
- 5. Install all required modules contained in requirement.txt pip install -r requirement.txt
- 6. Load the extension onto chrome browser At chrome://extensions/ page, turn on Chrome Developer mode.



Click on "Load unpacked" button



Select the "Site Classifier" folder and click ok to complete the process The extension is ready to be used

7. Start the server python prediction\_flask.py