## Windows:

- -Python:
  - Download installer from https://www.python.org/ftp/python/3.7.6/python-3.7.6-amd64.exe
  - 2. Install python in default directory and add it to path.
- 3. After installation is complete open IDLE to check if python is properly installed.
- -Node and npm:
- 1.Install node installer from https://nodejs.org/en/download/
- 2.Launch the installer once done. Keep clicking next and finish download
- 3. Open command prompt/Terminal and run:
  - -node -v
  - -npm -v

You should see a number for both of the commands. If you do, the installation was successful

## -ngrok:

1. Open your command prompt and run:

npm install ngrok -g

## Linux:

- -Python:
  - 1.Run the following commands on your terminal:
    - \$ sudo apt-get install software-properties-common
    - \$ sudo add-apt-repository ppa:deadsnakes/ppa
    - \$ sudo apt-get update
    - \$ sudo apt-get install python3.6
  - 2. Check if Python is installed by running the following command:
  - \$ python3

It will launch the python interpreter

## -Node and npm:

- 1.Run the following commands:
  - \$ curl -sL https://deb.nodesource.com/setup\_10.x | sudo -E bash -
  - \$ sudo apt install node is
- 2.To verify if node is node is installed run:
  - \$ node --version
- -ngrok:
  - 1. Open your terminal and run:
    - \$ npm install ngrok -g
  - 2. If it doesn't work try running
    - \$ sudo npm install ngrok -g