[GitHub - n-riesco/ijavascript: IJavascript is a javascript kernel for the Jupyter notebook](https://github.com/n-riesco/ijavascript)

## **Installation**

IJavascript is distributed as an [npm](https://www.npmjs.com/) package and thus it requires:

* [Node.js](http://nodejs.org/)
* [npm](https://www.npmjs.com/)

Depending on your use, other [Jupyter tools](http://jupyter.org/) will be necessary (e.g. Jupyter notebook). Note that IJavascript has been kept backwards-compatibility with IPython v1, so that it's possible to use the IPython notebook distributed in Ubuntu 14.04 LTS and Ubuntu 16.04 LTS.

**Windows (Official Python Distribution)**

In the command line:

pip3 install --upgrade pip

pip3 install jupyter

npm install -g ijavascript

ijsinstall

# Or run: %appdata%\npm\ijsinstall

Then you can run jupyter notebook in your terminal to load Jupyter Notebook. When you create a new Jupyter Notebook, you should see the Javascript (Node) kernel available.

### Windows (Anaconda Distribution)

Open the Anaconda prompt and run:

conda install nodejs

npm install -g ijavascript

ijsinstall

Then you can run jupyter notebook in your terminal to load Jupyter Notebook. When you create a new Jupyter Notebook, you should see the Javascript (Node) kernel available.