

# Scientific Python

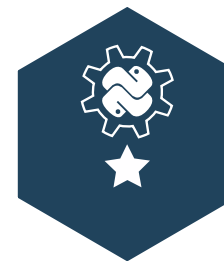
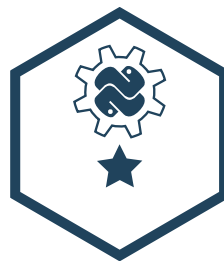
[scipy-lectures.org](http://scipy-lectures.org)

Build your knowledge  
Publish your expertise



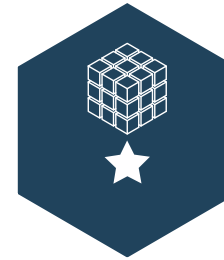
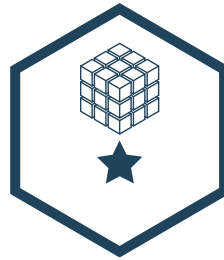
Scikits

[scikit-learn.org](http://scikit-learn.org)  
[scikit-image.org](http://scikit-image.org)



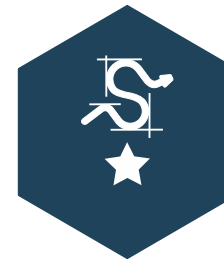
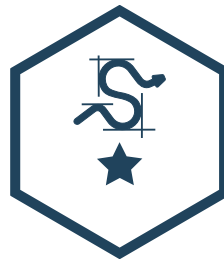
Numpy

[numpy.org](http://numpy.org)



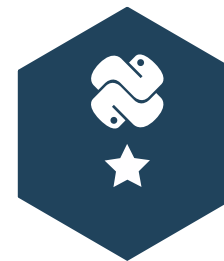
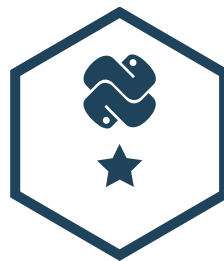
Matplotlib

[matplotlib.org](http://matplotlib.org)



Python

[python.org](http://python.org)



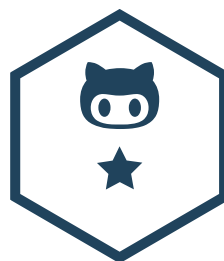
SciPy

[scipy.org](http://scipy.org)



GitHub

[github.com](http://github.com)



Pandas

[pandas.pydata.org](http://pandas.pydata.org)

