

Python Links

I like [Python](#) a lot. It is aptly named.

Python.org

[Library Reference](#)
[Tutorial](#)
[Special Method Names](#)

Links

[Python Resources](#)
<http://openwiki.com/ow.asp?ToFindStuffInPython>
[SciPy and NumPy Mailing List Archives](#)
[Python Tutorials - over 300 links to Python tutorials](#)
[Useless Python, Useless Python: Miscellaneous Links](#)
[Python 2.3 Quick Reference](#)

Software

[IDEs](#)
[pydev eclipse plugin](#)
[XMPPP \(Jabber\) Binding](#)
<http://mdp-toolkit.sourceforge.net/symeig.html>
[Modeling](#)
[Windows](#)
<http://codespeak.net/pypy/dist/pypy/doc/architecture.html#mission-statement>
[Bittorrent](#)
[pyparsing](#)
<http://peak.telecommunity.com/DevCenter/setuptools>
<http://peak.telecommunity.com/DevCenter/EasyInstall#installing-easy-install>
<http://www.win32com.de/>
<http://pymedia.org/>
<http://sourceforge.net/projects/pympi/>
<http://sourceforge.net/projects/simpy/>
<http://uche.ogbuji.net/tech/4suite/etc/CoreManual.html>
<http://sourceforge.net/projects/pygeo/>
<http://sourceforge.net/projects/btplusplus/>
<http://sourceforge.net/projects/pywinauto/>
<http://sourceforge.net/projects/visualpython/>
<http://pyode.sourceforge.net/>
<http://ode.org/>
<http://www.pythonology.com/howto>
<http://www.osgi.org/>
[JPype - create a JVM in Python](#)
<http://leenissen.dk/fann/>
[PyQwt](#)
<http://numeric.scipy.org/>
[Scripting Resources](#)
[NAGPy - interface to \[http://www.nag.com/numeric/Fortran_Libraries.asp\]\(http://www.nag.com/numeric/Fortran_Libraries.asp\) computation libraries](#)
[PyGame](#)
[VTK Doxygen \(C++\)](#)
[Plone, Plone Sites](#)
[IronPython](#)
[BioPython](#)
<http://sage.scipy.org/sage/>

Graphics

[cgkit](#)
[Vision Egg](#)

Articles

[Python Warts](#)
[Python for Scientific Visualization Part I: Data Visualization, Part II: Data Analysis](#)
[Python is Not Java](#)
[Cooperative Multitasking](#)
[PyOpenGL for OpenGL Programmers](#)
[Lambda Functions](#)
[numpy tutorial](#)
[Bruce Eckel's Python Interview Part I, Part II, Part III](#)
[Python and vim](#)
[Python Bioinformatics Course](#)
[Ruby, Python, "Power"](#)