**REFERENCES**

# Numerical Python: Scientific Computing and Data Science Applications with Numpy, SciPy and Matplotlib. Robert Johansson

# <https://www.amazon.com/Numerical-Python-Scientific-Applications-Matplotlib/dp/1484242459>

# The Ultimate Guide to the NumPy Package for Scientific Computing in Python. [Nick McCullum](https://www.freecodecamp.org/news/author/nick/) (2020). <https://www.google.com/amp/s/www.freecodecamp.org/news/the-ultimate-guide-to-the-numpy-scientific-computing-library-for-python/amp/>

1. Numpy: The fundamental package for scientific computing with Python

<https://numpy.org/>

# NumPy Introduction <https://www.w3schools.com/python/numpy/numpy_intro.asp>

# NumPy Tutorial: Your First Steps Into Data Science in Python

# <https://realpython.com/numpy-tutorial/>

# A Guide to Scientific Computing with Open Source Tools

[https://www.toptal.com/scientific-computing/scientific-computing-with-open- source-tools](https://www.toptal.com/scientific-computing/scientific-computing-with-open-%20%20%20%20%20source-tools)

## A simple flow of the scientific computation process <https://subscription.packtpub.com/book/big_data_and_business_intelligence/9781783288823/1/ch01lvl1sec09/a-simple-flow-of-the-scientific-computation-process>

# Scientific Computing and Applied Math

<https://cpsc.yale.edu/research/scientific-computing-and-applied-math>