

# **Awesome Python for Math People and Stuff**

Part 2 - Numerical and Scientific  
programming

# This session's Content

- Computation with Numpy & Scipy
- Plotting with Matplotlib
- Foreign language interface

# What does Numpy do?

- Provides efficient array objects
- Provides essential numerical routines (Lin alg., FFTs, Random/Statistical, polynomials, sorting, etc.)
- Numpy-C API  
uses C-types; essentially, numpy arrays are the currency of exchange between your C/C++/Fortran code and Python.

# What does Scipy do?

- Builds on top of Numpy, adds advanced functionality
  - ODE integration
  - Interpolation
  - Optimization
  - Special functions
  - Input/Output - Will read some common data formats - specifically, reads and writes MATLAB data files
  - Lin Alg - More advanced than Numpy, Includes sparse matrices & routines
  - Image & signal processing

# Matplotlib

## Advantages:

- Makes nice-looking plots
- Mimics MATLAB plotting functions where appropriate
- Very customizable

## Disadvantages:

- Can be a pain to install and get working
- Can be slow
- More advanced functionality can be difficult to learn - go by [examples](#).