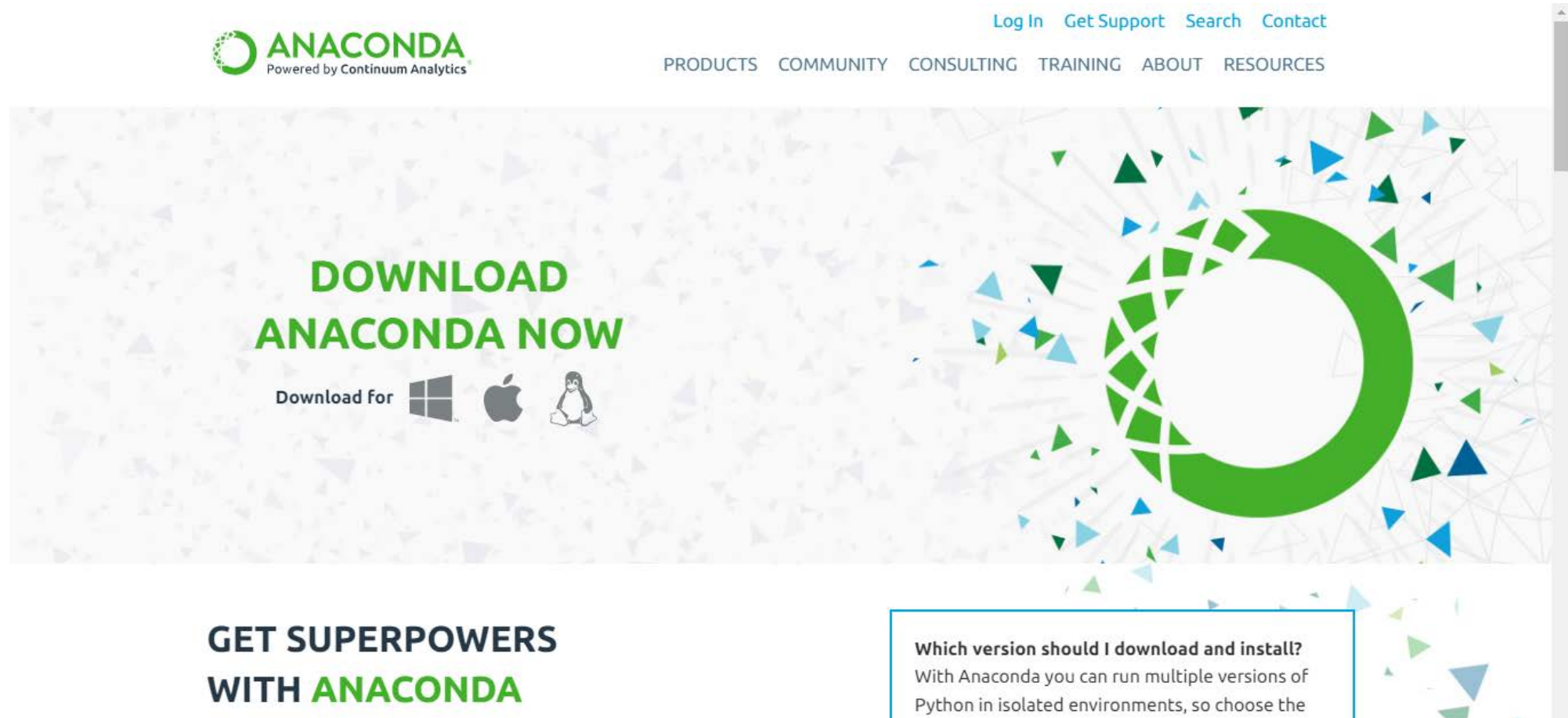


get python+numpy+matplotlib+scipy+etc via ANACONDA






The image is a screenshot of the Anaconda website homepage. At the top left is the Anaconda logo, which consists of a green circular icon with a white 'C' shape inside, followed by the word 'ANACONDA' in green and 'Powered by Continuum Analytics' in smaller grey text below it. To the right of the logo is a navigation bar with links: 'Log In', 'Get Support', 'Search', and 'Contact' in blue, and 'PRODUCTS', 'COMMUNITY', 'CONSULTING', 'TRAINING', 'ABOUT', and 'RESOURCES' in grey. The main content area has a light grey background with a pattern of small, faint triangles. On the left, there is a large green 'C' shape made of many small triangles. To its left, the text 'DOWNLOAD ANACONDA NOW' is written in large green letters. Below this, it says 'Download for' followed by icons for Windows, Apple, and Linux. On the right side of the main content area, there is a large green 'C' shape made of many small triangles, similar to the one on the left. Below the main content area, there is a section with the text 'GET SUPERPOWERS WITH ANACONDA' in bold black and green letters. To the right of this, there is a blue-bordered box containing the text: 'Which version should I download and install? With Anaconda you can run multiple versions of Python in isolated environments, so choose the'.

ANACONDA
Powered by Continuum Analytics

Log In Get Support Search Contact

PRODUCTS COMMUNITY CONSULTING TRAINING ABOUT RESOURCES

**DOWNLOAD
ANACONDA NOW**

Download for   

**GET SUPERPOWERS
WITH ANACONDA**

Which version should I download and install?
With Anaconda you can run multiple versions of
Python in isolated environments, so choose the

Download for Windows

Download for macOS

Download for Linux

Anaconda 4.3.1

For Windows

Anaconda is BSD licensed which gives you permission to use Anaconda commercially and for redistribution.

[Changelog](#)

1. Download the installer
2. Optional: Verify data integrity with [MD5 or SHA-256](#) [More info](#)
3. Double-click the **.exe** file to install Anaconda and follow the instructions on the screen

Behind a firewall? Use these [zipped Windows installers](#)

Python 3.6 version

64-BIT INSTALLER (422M)

32-BIT INSTALLER (348M)

Python 2.7 version

64-BIT INSTALLER (414M)

32-BIT INSTALLER (330M)

try SPYDER



