|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | PUrposeAs required for the hands-on session for learning to program with python. This is an essential requirement for the ‘Making friends with Python’ session | | How to get IT!  * Point your web browser at the the Continuum downloads page https://www.continuum.io/downloads. * Download the latest version of the Windows installer -- which was Anaconda3-4.3.1-Windows-x86\_64.exe * After downloading just double click the installer exe and follow the prompts. * It will by default install in the directory Anaconda3 in your home directory and will offer to add the anaconda bin directory to your PATH variable.   Need Help?  Feel Free to get in touch with me:  Mrinal Chakraborty  [mrchakra@microsoft.com](mailto:mrchakra@microsoft.com) | | |  | | --- | | Why AnacondaIt is a very nice collection of the most important Python packagesPackage management using conda is excellentIt has some optimized numerical libraries linked with the latest Intel MKL librariesIt has a Data Analytics and numerical computing focusThey support NUMFOCUSIt’s an Open Data Science platformIt is also a very good "R" platformIt by default installs to your home directory and doesn't interfere with any other Python install you may have.It is easy to install! | | |  |  | | --- | --- | |  |  | | Email | Telephone | |  |  | | LinkedIn URL | Twitter handle |   Link to other online properties: Portfolio/Website/Blog | | Volunteer Experience or LeadershipDid you manage a team for your club, lead a project for your favorite charity, or edit your school newspaper? Go ahead and describe experiences that illustrate your leadership abilities. | |