The exercises in these classes require users to run Jupyter Notebooks through the Anaconda environment using Intel® Distribution of Python (We strongly recommend Python 3.x). Students will need to follow instructions in this article to get started: [Installing Intel® Distribution for Python\* and Intel® Performance Libraries with Anaconda\*](https://software.intel.com/en-us/articles/using-intel-distribution-for-python-with-anaconda). Users may need to install additional packages as required by the exercises.

Do you know how to run TensorFlow\* faster in CPU? The article [Build and Install TensorFlow\* on Intel® Architecture](https://software.intel.com/en-us/articles/build-and-install-tensorflow-on-intel-architecture) helps you to get the best of your CPU for AI workloads with TensorFlow\*. The article [TensorFlow\* Optimizations on Modern Intel® Architecture](https://software.intel.com/en-us/articles/tensorflow-optimizations-on-modern-intel-architecture) describes details about Intel and Google engineers collaboration to make it easier for AI developers to take advantage of the resource available in your computer.