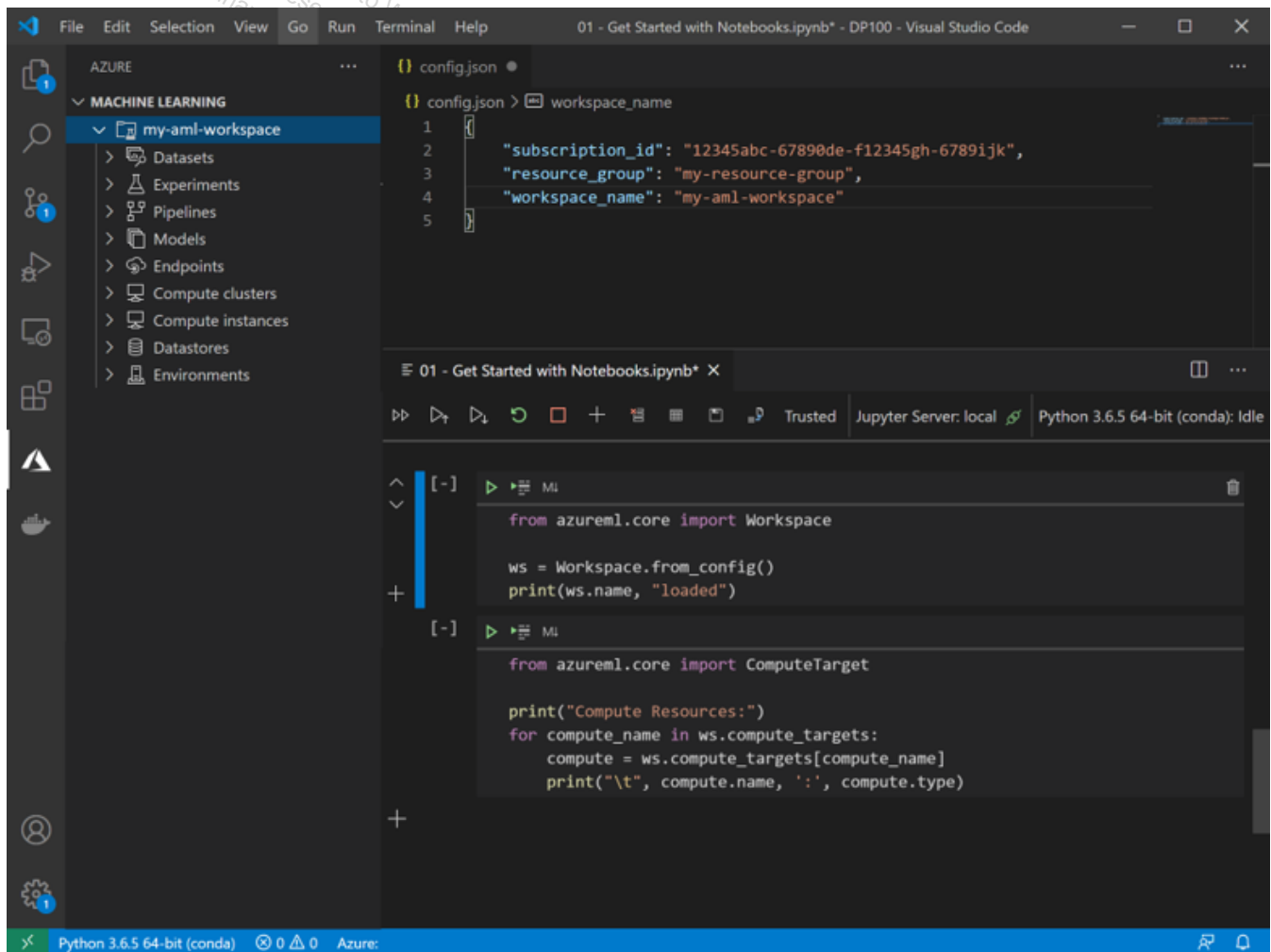


The Azure Machine Learning Extension for Visual Studio Code

Visual Studio Code is a lightweight code editing environment for Microsoft Windows, Apple macOS, and Linux. It provides a visual interface for many kinds of code, including Microsoft C#, Javascript, Python and others; as well as intellisense and syntax formatting for common data formats such as JSON and XML.

Visual Studio Code's flexibility is based on the ability to install modular *extensions* that add syntax checking, debugging, and visual management interfaces for specific workloads. For example, the Microsoft Python extension adds support for writing and running Python code in scripts or notebooks within the Visual Studio Code interface.



The Azure Machine Learning Extension

The Azure Machine Learning Extension for Visual Studio Code provides a graphical interface for working with assets in an Azure Machine Learning workspace. You can combine the capabilities of the Azure Machine Learning and Python extensions to manage a complete end-to-end machine learning workload in Azure Machine Learning from the Visual Studio Code environment.

More Information: For more information about using the Azure Machine Learning extension for Visual Studio Code, see the [documentation](#).