## Lab: Critical Points and Optimization

### Lab Instructions

1. If you have not already done so, download the lab files from <https://aka.ms/edx-dat256x-labs> and extract them on your local computer.
2. Upload the **02-04-Critical Points and Optimization.ipynb** notebook file from the **Module02** folder to your Azure Notebook library.
3. Open the notebook in Azure Notebooks and then review the notes and run the code it contains.

***Note****: If you have a local installation of Jupyter with the Python 3.6 kernel, you can open the notebook in that instead of using Azure Notebooks.*