OCTOBER 4
9-10 AM
Introduction to Python  
*Instructor: Chris Myers*
Introduction to the Python programming language and the Python software ecosystem.  
Register via [Zoom](#)

OCTOBER 18
9-10 AM
JupyterLab (in the Cloud) for Python  
*Instructor: Christopher Cameron*
Jupyter is the most common Python interface used by researchers. This session is an overview of JupyterLab interface and cloud-based derivatives.  
Register via [Zoom](#)

NOVEMBER 1
9-10:30 AM
Scientific Computing with Python (hands-on)  
*Instructor: Chris Myers*
Overview of select core components of the Python software ecosystem for scientific computing and data science, with a focus on numpy, scipy, pandas, and matplotlib.  
Register via [Zoom](#)

NOVEMBER 15
9-10 AM
Getting Started with R  
*Instructor: Christopher Cameron*
Overview of R’s interface, features and best practices, including an introduction to Quarto.  
Register via [Zoom](#)

NOVEMBER 29
9-10 AM
Data Analysis with R  
*Instructor: Christopher Cameron*
Demonstration of data analysis and visualization in R.  
Register via [Zoom](#)

For full course descriptions and prerequisites visit: [https://its.weill.cornell.edu/scientific-computing-training-series](https://its.weill.cornell.edu/scientific-computing-training-series)