Scientific Computing:
an REU on finding and visualizing
structure
in large or complex datasets

A 10 week summer program of mentored research at the University of Miami applying large scale computing to explore psychology, genetics, chemistry, meteorology and neuroscience. Stipend, living expenses and travel.

May 22 - July 28, 2017

Apply at www.cs.miami.edu/reu-csc

Funded by the National Science Foundation