The Environmental influences of Child Health Outcomes (ECHO) Data Analysis Center (DAC), Johns Hopkins Bloomberg School of Public Health seeks a full time Sr. Research Program Coordinator, a Sr. Biostatistician and several Biostatisticians to work as an integral part of a data analysis center study team. These positions will collaborate with, senior methodologist, biostatisticians, epidemiologists, statisticians, and investigators in a variety of fields to manage and analyze complex multicenter longitudinal data. The team members will be involved in a variety of topic areas including chemical exposures, obesity, neurodevelopment, geospatial analysis and genetics. There will be many opportunities for authorship on manuscripts. The successful applicants will contribute to the development and application of statistical methods to advance the scientific goals of a national child’s health study. Several of our recent candidates have successfully gone on to PhD programs at Johns Hopkins University. In joining the ECHO team you will have opportunities to learn new statistical methods and a variety of statistical software packages. If desired, positions can begin now part-time as a student and transition to full-time employment after graduation. Please follow the links above to apply through JHU Jobs or reach out to Kristin Hunt @ kshunt@jhu.edu if you are interested in learning more about the positions.

Kristin Hunt
kshunt@jhu.edu
Administrative Manager
ECHO Program
700 E. Pratt Street
10th Floor, Suite 1000
Baltimore MD 21202
410-659-6143