Greetings from CDC Atlanta. I am seeking a statistician as an ORISE Fellow for a term of two to four years. A range of experience levels is welcome — bachelor’s, master’s, and doctoral — but candidates must have graduated within the last five years. Please see the job posting below (flyer attached), and feel free to circulate the posting. Thanks!

Research Fellowship Position in Statistics at CDC Biomonitoring Laboratory

The Tobacco and Volatiles Branch (TVB) of the Division of Laboratory Sciences at the Centers for Disease Control and Prevention (CDC) in Atlanta, Georgia is seeking one bachelor’s, master’s, or doctoral graduate (degree conferred within last five years) for a research fellowship appointment lasting two to four years. Placement will be in TVB’s Volatile Organic Compounds and Toxic Anion Biomonitoring Laboratory, where human exposure to environmental toxicants is quantified using advanced analytical chemistry methods in state-of-the-art laboratory facilities (www.cdc.gov/dls/). These data are a crucial source of information on potentially harmful human exposures and offer many opportunities in applied statistics across multiple domains, including environmental exposure assessment, biomarkers in human tissue, complex survey data analysis, epidemiology (especially molecular epidemiology), population health, optimization of laboratory methods, experimental design, and quality control. The Fellow will be encouraged to publish findings in peer-reviewed scholarly journals. Candidates should hold a degree in statistics, biostatistics, mathematical sciences, or other comparable subject with a strong quantitative component. A background in teaching is desirable. Candidates should be proficient in a major software application for statistical analysis — such as SAS, R, or Stata — although most statistical analysis is implemented in SAS. Starting salaries: bachelor’s graduate $41,348; master’s graduate $50,578. The fellowship offers a standard Blue Cross/Blue Shield health insurance policy (no dental or vision) with a maximum stipend toward single coverage of $513 per month. Relocation expenses are not covered as part of this fellowship. Certain travel expenses, however, for an interview can be covered. Please submit your curriculum vitae including grade point average (undergraduate and graduate; GPA >= 3.5 desirable) to Rey deCastro (JSQ7@cdc.gov). Doctoral graduates should include a letter of intent stating research interests and framing their qualifications with respect to this fellowship.
Research Fellowship Position in Statistics/Biostatistics at CDC Biomonitoring Laboratory

The Tobacco and Volatiles Branch (TVB) of the Division of Laboratory Sciences at the Centers for Disease Control and Prevention (CDC) in Atlanta, Georgia is seeking one bachelor’s, master’s, or doctoral graduate (degree conferred within last five years) for a research fellowship appointment lasting two to four years. Placement will be in TVB’s Volatile Organic Compounds and Toxic Anion Biomonitoring Laboratory, where human exposure to environmental toxicants is quantified using advanced analytical chemistry methods in state-of-the-art laboratory facilities (www.cdc.gov/dls/). These data are a crucial source of information on potentially harmful human exposures and offer many opportunities in applied statistics across multiple domains, including environmental exposure assessment, biomarkers in human tissue, complex survey data analysis, epidemiology (especially molecular epidemiology), population health, optimization of laboratory methods, experimental design, and quality control. The Fellow will be encouraged to publish findings in peer-reviewed scholarly journals. Candidates should hold a degree in statistics, biostatistics, mathematical sciences, or other comparable subject with a strong quantitative component. A background in teaching is desirable. Candidates should be proficient in a major software application for statistical analysis — such as SAS, R, or Stata — although most statistical analysis is implemented in SAS. Starting salaries: bachelor’s graduate $41,348; master’s graduate $50,578. The fellowship offers a standard Blue Cross/Blue Shield health insurance policy (no dental or vision) with a maximum stipend toward single coverage of $513 per month. Relocation expenses are not covered as part of this fellowship. Certain travel expenses, however, for an interview can be covered. Please submit your curriculum vitae including grade point average (undergraduate and graduate; GPA >= 3.5 desirable) to Rey deCastro (JSQ7@cdc.gov). Doctoral graduates should include a letter of intent stating research interests and framing their qualifications with respect to this fellowship.

April 2015