

Statistical Analyst/Programmer

Statistical Analyst: Performs statistical analyses by developing and implementing various biostatistical programming and analysis procedures using the SAS statistical analysis package and appropriate graphics software. Combine and manipulate SAS databases to test research hypotheses in the field of cardiovascular disease epidemiology and prevention. Will perform univariate and multivariate analyses, analysis of variance, regression analysis, and proportional hazards analysis. Prepares data summaries tables and figures to communicate the results of statistical analyses to project investigators. Documents all analysis procedures. Requires a Master's degree in Biostatistics, Statistics, Mathematics or Computer Science with emphases in biostatistics and database methods. Qualifications include experience with statistical analysis and the presentation of data in medical and public health research.

Please send resume via email (no calls please) to: Mercedes Carnethon, Ph.D., Department of Preventive Medicine, Northwestern University Medical School, 680 N. Lake Shore Drive, Suite 1102, Chicago IL 60611 at Carnethon@northwestern.edu. Northwestern University is an equal opportunity, affirmative action educator and employer.