



Open Positions For Immediate Hire

Positions: Health scientists, including SAS Programmer, Epidemiologists or Health Care Professionals; Social Scientists; or/and Survey Statisticians

Start Time: Immediately

Location: Hyattsville, MD (Washington, D.C. Metro area)

Employment Type: Full-time Exempt

Salary Range: To Be Negotiated

GEARS is seeking to fill positions for contracted work at the Centers for Disease Control and Prevention (CDC) / National Center for Health Statistics (NCHS), Hyattsville, MD, in the DC metro area. NCHS is undertaking major improvements in the ability of its annual ambulatory surveys to inform policymakers about the use of preventive services and monitor the effects of policy changes over time. One initiative will increase the sample of physicians for the National Ambulatory Medical Care Survey (NAMCS) to permit state-based estimates of preventive services in ambulatory visits. Another initiative will use NAMCS and the National Hospital Ambulatory Medical Care Survey (NHAMCS) to document the use of appropriate preventive services at visits with patients diagnosed with heart disease or stroke.

How to apply

Must submit the following to careers@getingears.com with "NCHS position" referenced in the subject line:

- Updated Resume/CV
- Your Salary Requirement

Note for applicants residing outside of the Washington, D.C. metro area: Initial interview may be held by telephone but 2nd interview must be in-person (at the applicant's expense).

Position Responsibilities

The contractors will aid in computerizing NAMCS and NHAMCS data collection to improve the quality and timeliness of the data and analyses. This will require designing new methods and tools, conducting a pilot and pretest, revising the methods and tools, training field representatives, and implementing final methods and materials in the two national surveys. Implementation will also require rethinking and redesigning NCHS procedures for sampling physicians and visits, relating to the field representatives and providers, processing data, making statistical estimates, and making data files available to the public.

Education

A Master's degree in biostatistics, survey statistics, health services research, epidemiology, economics, sociology, nursing, medicine, or a related field, or a Bachelor's degree and equivalent experience.

Other Minimum Qualifications

- A valid work authorization or U.S. citizenship and
- Experience with SAS statistical software

Other Desirable Qualifications

- Training and experience in the analysis of data, data collection techniques, and data analysis;
- Knowledge of health data systems.

Benefits

- 2 weeks paid vacation
- Paid federal holidays
- Health/dental/vision insurance benefits
- Professional development opportunities
- 401k available
- Credit Union
- Employee Assistance Program
- 529 College Savings Plan

About GEARS

Global Evaluation & Applied Research Solutions (GEARS), Inc., is a management consulting firm founded in 2002. GEARS has offices in Decatur, Georgia, and Lanham, Maryland. GEARS provides a host of related management consulting services including: program evaluation, applied research, strategic planning, executive coaching, focus group research, organizational development, employee assessments, meeting facilitation, conference planning, data management and warehousing, application design and development, database development, and website design.

GEARS works with commercial businesses and federal government agencies including the Department of Health and Human Services, Centers for Disease Control and Prevention (CDC), Substance Abuse and Mental Health Services Administration (SAMHSA), the US Department of Education and the National Science Foundation (NSF). For more information about GEARS please visit www.getingears.com.