Company Description:

The Medical College of Wisconsin (MCW), a private free-standing health science university, has a history of providing outstanding medical and graduate education, conducting novel biomedical research, providing innovative and compassionate patient care, and community service. We are developing the next generation of physicians and scientists, and are also a full-service medical facility. MCW aims to attract and retain staff who value creativity, integrity, excellence and innovation by cultivating an environment that offers a high quality work life and allows staff to fulfill their responsibilities and achieve their career aspirations.

MCW is at the heart of the Milwaukee Regional Medical Center located on a suburban 248-acre, park-like campus. We have formed close affiliations with Froedtert Hospital, Children’s Hospital of Wisconsin, the Blood Center of Wisconsin, and the Zablocki VA Medical Center, as well as other campus institutions and major universities, health care and research institutions, corporations, and government and civic groups in Wisconsin. We currently have over 5,500 employees and are one of the largest healthcare employers in Wisconsin.

Duties:

1. Collaborate with medical and scientific researchers in designing research studies.

2. Provide consultation to multiple researchers from MCW as well as outside the institution on statistical methods, software and data management.

3. Perform the necessary statistical analyses in accordance with federal and private grants and contracts including the analysis of specific projects mentioned in grants and contracts.

4. Provide expertise in the development and maintenance of data management systems that optimize the efficiency of statistical analyses and reporting.

5. Work collaboratively with other members of the section as well as external customers and clients in the development of scientifically sound study and project designs.

6. Assist faculty with special research projects including medical information requests and special studies, analyzing proposed studies to determine feasibility.

7. Assist in the writing of grants and scientific publications, providing expertise and scientific content regarding the study design and statistical techniques to be used.

8. Assist in the preparation of research proposals for submission to external bodies.

Position Qualifications:

Master’s Degree in Biostatistics or Statistics and 1 year related experience.

Excellent oral and written communication skills are essential. Strong critical thinking, problem solving and attentiveness to detail required. Good computer skills including a working knowledge of SAS.
Applications Instructions:

To apply, email a cover letter describing your interest in the position and qualifications, CV, and three reference letters to tcargile@mcw.edu.