Job Opportunity: Biostatistician II

Institute for Aging Research
Hebrew SeniorLife and Harvard Medical School
Boston, MA

The Institute for Aging Research at Hebrew SeniorLife seeks an experienced statistician to collaborate with clinical researchers, senior statisticians and epidemiologists, on human observational and interventional studies in aging. The successful candidate will join an outstanding team of 8 PhD and masters biostatisticians, statistical programmers and data analysts, with collaborators based locally, nationally and internationally. Particular areas of applied focus include - but are not limited to - physical functioning, musculoskeletal health, cognition, cardiovascular and metabolic health, palliative care, genetics, and the endocrinology of aging.

Duties will include experimental design, database design and review, statistical programming, data analysis, report writing, and manuscript development under the supervision of senior quantitative and medical scientists. This highly visible and collaborative position will report to the Director of Biostatistics and may take on supervisory responsibility of junior analysts as appropriate.

Qualifications: MA/MS in biostatistics, statistics or closely related field and minimum 2-4 years’ experience in data analysis required. Excellent skills in R or SAS statistical languages essential; competency in database design and testing strongly preferred. Experience in human biomedical research and/or clinical trials a plus. Established interest and/or experience in aging research preferred.

Benefits: This full-time position includes access to a generous benefits package including but not limited to subsidized medical insurance, paid holiday leave, and support for career development.

Interested candidates should send their CV and cover letter describing their background and interests to: IFARcareers@hsl.harvard.edu

Harvard Medical School and Hebrew Senior Life are Equal Opportunity/Affirmative Action employers. Women and minorities are particularly encouraged to apply.