

The Biostatistics Section in the Department of Quantitative Health Sciences at the Cleveland Clinic has several openings for M.S.-level biostatisticians (either experienced or new graduates).

Our teams employ outstanding biostatisticians and statistical programmers who are involved in health research and some teaching. Members work within teams to collaborate with investigators throughout the Clinic by providing expertise and effort in designing new studies, developing databases, analyzing data and interpreting results, and sharing in the responsibilities and rewards of presentations and publications.

Masters-level biostatistical scientists collaborate directly with physicians and other health science researchers. They work on all phases of research, from planning studies to co-authoring scientific presentations and papers. They make creative use of existing statistical methods and computing, have a mature understanding of the broad role of biostatistics in health science research, and have excellent communication skills. Specifically, they carry out data manipulations, perform statistical analyses in SAS and R, develop SAS macros and R functions, create statistical graphics, and write reports and sections of manuscripts. They work well in a team environment. Those with less experience are guided by experienced team leaders and teammates. Those with substantial experience provide mentoring and formal supervision, and they teach in seminars and shortcourses around the Clinic.

Qualified applicants should fill out the online application accessed at <http://www.clevelandclinic-jobs.com/job/CLEVELAND-BIOSTATISTICIAN-Job-OH-44101/1442726/> or at <http://www.lerner.ccf.org/qhs/jobs/> under "Other technical & administrative positions".

To access other openings at the MS and PhD level visit <http://www.lerner.ccf.org/qhs/jobs/>