Center for Biostatistics in AIDS Research (CBAR), Boston, Massachusetts

Questions about the position should be directed to:
Kathy Clarkson
kclarkson@sdac.harvard.edu

CBAR was founded as a Center within the Department of Biostatistics at the Harvard T.H. Chan School of Public Health in 1995. CBAR provides statistical leadership and expertise to collaborative research networks in HIV and other infectious diseases in the United States and internationally.

The CBAR mission is:

- To provide leadership and expertise in the design, data monitoring, analysis, and reporting of clinical trials and observational studies in HIV and other infectious diseases;
- To develop and implement innovative approaches for the design, monitoring, analysis, and reporting of studies evaluating interventions to treat and prevent infectious diseases; and
- To provide education and training relevant to statistical and epidemiological aspects of infectious diseases research.

CBAR is comprised of more than 100 doctoral- and master’s-level biostatisticians, epidemiologists, and associated professional staff at the forefront of statistical research in clinical trials and observational studies in HIV and other infectious diseases.

CBAR is located in the Longwood Medical Area (LMA) of Boston, a unique and flourishing combination of undergraduate and graduate students, administrative professionals and healthcare professionals. LMA serves as home to the Harvard School of Dental Medicine and Harvard Medical School, as well as several Harvard affiliated medical, academic and research facilities. As the healthcare epicenter of Boston, LMA is an academically rich environment in which individuals have the ability to collaborate with some of the world’s top-ranking medical and research institutions. The LMA also includes several restaurants, retail venues and museums.

People who work at CBAR believe in its mission and that they can make a difference working here.

CBAR is dedicated to its staff. As a member of the Harvard community, excellent benefits are available including:

- Professional development and training opportunities including online training portals, tuition assistance and campus wide workshops,
- Medical and dental insurance options,
- Several retirement packages,
- Sizeable paid time off and vacation package,
- Discounts on fitness and wellness memberships, and
- Public transportation passes

CBAR Open Positions:

- Biostatistician I – PHACS
- SAS Programmer I – PHACS
- Statistical Analyst/Programmer
- Biostatistician I – ACTG
- Biostatistician I – IMPAACT
- Senior Research Manager
- Assistant Director of Administration
- SAS Programmer I
- Research Associate/Scientist (IMPAACT)
- Research Associate/Research Scientist (ACTG)

Please click on the link to learn more about and to apply to each open position.