Clinical Trials Biostatistics Fellowship

ABOUT CANSTAT
The Canadian Network for Statistical Training in Trials (CANSTAT) is a pan-Canadian, multi-institutional and multidisciplinary training platform that will provide participants with the technical skills and practical experience needed to become leaders in their field and ensure that clinical trials generate the highest-quality evidence to improve the health of Canadians.

PROGRAM OVERVIEW
The program is designed as a one-year, full-time fellowship comprised of three components:

1. Experiential Learning Placement
   A foundational component of the training program is a one-year, full-time placement in an institution conducting clinical trials. Fellows will be co-mentored by a clinical trials biostatistician and a clinical investigator leading trials of their own.

2. Online Workshops
   Fellows will complete a series of workshops given by experts to gain clinical trial knowledge and increase technical skills in clinical trials. These workshops will be grounded in the design and analysis of clinical trials to allow fellows to appreciate the challenges and nuances of working in an applied space.

3. Capacity Building Meetings
   Fellows will attend two in-person, two-day capacity-building meetings at the beginning and end of their one-year training program.

ADMISSIONS
Applications are welcomed from individuals with MSc. or PhD in statistics, biostatistics, or a relevant health sciences discipline (e.g., public health or epidemiology) with a strong statistical or quantitative background. See eligibility criteria.

FUNDING
Fellows will receive a total of $70,000 in salary and benefits for the year to be distributed in accordance with the mentor’s institutional policies.

Visit can-stat.ca for more information and to apply!