

Research Analyst Position

Employer

Anne Bassett, MD, FRCPC
Canada Research Chair in Schizophrenia Genetics
Centre for Addiction and Mental Health
Clinical Genetics Research Program
33 Russell Street, Main Building, 1/F, Toronto, ON M5S 2S1

Job Description

A leading researcher at the University of Toronto is searching for a research database analyst to help with ongoing studies in the field of clinical genetics. A full-time position is available to start as soon as possible. The aim of the Clinical Genetics Research Program, located at the Centre for Addiction and Mental Health in Toronto, Ontario, is to determine the genetic and non-genetic causes of major psychiatric illnesses, especially schizophrenia (www.cgrp.ca).

Responsibilities

Successful applicants will be responsible for assisting the research director and other investigators in clinical genetic research studies. Duties will relate to many aspects of research, such as database maintenance (in Oracle or MS Access, including collecting, updating, entering, checking and analysing data, using Oracle or MS Access and SAS), coding

How to apply

Interested applicants should submit curriculum vitae, transcript (official/unofficial), and a cover letter to:
Gladys Wong, Service Coordinator
Clinical Genetics Research Program
Centre for Addiction and Mental Health
33 Russell St., Main Building, 1/F, Toronto ON M5S 2S1
Email: gladys_wong@camh.net
Tel: (416) 535-8501 x2734 Fax: (416) 535-7199



and organizing research data, conducting literature searches; and writing abstracts and preparing presentations.

Qualifications

Applicants with an undergraduate degree in the following fields are encouraged to apply: statistics, biostatistics, systems engineering, psychology, neuropsychiatry, genetics, epidemiology, or related health studies. Excellent computer skills and ability to perform statistical analyses are essential. Preference will be given to applicants with previous research experience, especially with hands on experience with MS Access and statistical analysis software SAS, and familiarity with medical terminology. Successful applicants will have excellent communication, organizational and analytical skills, clinical/research experience, be highly accurate in their work, able to pay high attention to detail, and able to work well in a fast paced environment independently as well as part of a team.

Computer skills:

- * Must have proficiency in Access, SAS & Visual Basic, as well as WordPerfect, Excel, Outlook, Power Point
- * Some knowledge of SQL language and Progeny or Cyrillic preferred
- * MEDLINE research and web site development experience would be assets

