

Job Title: Biostats, Biostatistician II

Post to: SSC website

Opportunity Type: Fulltime Position

Location: Montreal, QC

Job Posting End Date: January 6, 2014

Compensation: Competitive Base Salary + Bonus + Benefits

Job Function: Biostatistics

Company Profile: Evidera, formerly the Scientific Practices group within United BioSource Corporation (an Express Scripts company) is now owned by Symphony Technology Group, a strategic private equity firm that makes long-term investments in its companies to build long-term value for customers. We are committed to attracting, developing, and retaining the industry's most talented scientists and life sciences professionals.

We provide challenging professional opportunities where high performance, teamwork, scientific expertise, and professional excellence are expected and rewarded. We prepare our teams to work side-by-side with industry experts and a broad array of client stakeholders and health care professionals.

Evidera is dedicated to building a deep understanding of our clients and their businesses as we strive to identify the best solutions to address their needs. Our success begins with our people, which is why we offer competitive compensation and benefits packages to help employees manage enriching professional careers and enjoy fulfilling personal lives. www.evidera.com

Description: We have an opening Biostatistics group to support studies in Health Economics, including analytic support for economic models, meta-analyses/mixed treatment comparisons, trial simulation, exploratory analysis of data.

Position Overview

Candidates will be part of multi-disciplinary research teams to provide statistical expertise and methodological leadership at all stages of projects from planning to completion. Duties will vary according to the nature of the projects. The candidate will work with a senior biostatistician or independently to contribute to the preparation of study protocols, review study materials, developing statistical analysis plans, writing programs to execute analyses, and assisting with the interpretation and dissemination of finings.

Qualifications

 Strong basis in fundamental statistical concepts and methods and familiarity with techniques such as development of predictive equations, survival analysis (including

- parametric methods), longitudinal data analysis, meta-analysis, mixed treatment comparison, and other hierarchical analysis techniques etc.
- Strong statistical programming skills with standard software, including SAS and STATA.
- Background in epidemiology would be a great asset
- Strong communication (spoken and written) and problem-solving skills, and an ability to learn-quickly.
- Ability to communicate effectively, in non-technical terms, with project team members
- Work well in a team as well as independently, and be able to take leadership role with regard to methodological elements in projects.

Education and Experience

MSc in Biostatistics, Statistics, or Related field with two or more years of experience, or BSc in Statistics, Biostatistics or Related field with five or more years of experience.

Language Skills

Competent in written and spoken English

Computer Skills

SAS (Base, Stat, Graph, Macro), R, SPSS, STATA, WinBUGS, Microsoft Office.

How to Apply:

To apply please visit our website www.evidera.com/careers and select a position you'd like apply for. Complete your online profile and attach your cover letter and resume / CV. All applications are reviewed and qualified candidates will be contacted. Thank you!