

JOB POSTING FORM

Posting Dates: Until position is filled

Program - Clinical Epidemiology

Job Title - Post Doctoral Fellow

Salary Range: 50,000 (maximum)

Contract Term 1year

Status: Full Time

Brief job description

We are looking for a Post-Doctoral Fellow to conduct research on **Francophone populations** using large, linked routinely collected health data. The successful applicant will be funded through the **Institut du Savoir Montfort (ISM) and Hôpital Montfort** and will be expected to use data housed at the Ottawa site of **ICES** and at the **Hôpital Montfort**.

This opportunity will allow the fellow to develop a program of research in the area of the health of the Francophone population in a minority context (i.e., Ontario, which is predominantly English-speaking), with a focus that can be tailored to interests and opportunities for funding that arise. Topics may include: measuring health determinants and status, health care system performance measurement, health care access, quality and safety, health care costs and efficiency, care transitions, language barriers, and data quality of the linguistic variables.

This Post-Doctoral Fellowship supported by funds from Ontario SPOR Support Unit (OSSU) includes a research stipend, innovative research and teaching experiences, and mentorship. This unique research training opportunity will allow you to begin a new program of research and will provide exposure to conducting research and complex analyses using routinely collected data housed in large health administrative databases.

Fellow may be accepted for 2019 (start date to be negotiated), with possible extension.

Basic Requirements (Education/Experience)

1. Applicants must hold a PhD or MD before commencing the Fellowship.
2. Applicants must be fluently bilingual (French, English).
3. Applicants must participate full-time

4. The Fellow must focus their research on Francophone populations, and champion the development of research methods and data analysis for the Francophone population.
5. Must have strong analytic skills, with pre-requisite training in *statistics/biostatistics* and in *epidemiology* (although their degree does not necessarily have to be in these disciplines).

Preferred Qualifications

Ideally, the successful candidate will have had experience conducting quantitative research using large routinely-collected databases.

Instructions to applicant

- Cover letter
- Current Curriculum Vitae – including information about your PhD/MD (topic area, dates, supervisors, etc.)
- Transcripts from all post-secondary institutions.
- Two samples of academic writing, preferably published articles (single spaced, 20 pages maximum);

Submit full application at danielbedard@montfort.on.ca

Contact Info

Name: Daniel Bédard
Title: Research Coordinator
Institut du Savoir Montfort
Email: danielbedard@montfort.on.ca