













## Posting One year post-doctoral fellowship position School of Physical and Occupational Therapy Faculty of Medicine McGill University

Under the supervision of Dr. Sara Ahmed and Dr. Aliki Thomas, the post-doctoral fellow will conduct research in the area of knowledge translation (KT) for evidence based practice in acquired brain injury. Funding is available for the first year. The successful candidate will be expected to apply for competitive post-doctoral funding to support the second year of the fellowship.

Applicants with a background in rehabilitation (e.g. occupational therapy, physical therapy) or any other relevant health profession discipline are invited to apply. Applicants should have a strong interest in KT and evidence-based rehabilitation practices.

The successful candidate will have a strong record of academic achievement during their doctoral studies, and evidence of scholarly outputs such as peer reviewed publications and conference presentations. The post-doctoral fellow will work independently within a larger research team, participate in the daily activities of the K.E.E.P and the PCHI labs and work with junior trainees (master's and PhD students).

Interested candidates should forward a letter of interest, curriculum vitae and the names of two referees to: <a href="mailto:sara.ahmed@mcgill.ca">sara.ahmed@mcgill.ca</a> and <a href="mailto:aliki.thomas@mcgill.ca">aliki.thomas@mcgill.ca</a>.

Sara Ahmed, PhD, PT

Associate Professor School of Physical and Occupational Therapy, Faculty of Medicine McGill University

Person-Centred Health Informatics (PCHI) Research Lab

Centre for Interdisciplinary Research in Rehabilitation (CRIR) Constance Lethbridge Rehabilitation Centre Aliki Thomas, PhD, OT (c), erg.

Associate Professor School of Physical and Occupational Therapy Faculty of Medicine McGill University

Knowledge Exchange and Education in the health Professions (K.E.E.P) research lab

Centre for Interdisciplinary Research in Rehabilitation (CRIR) Jewish Rehabilitation Hospital