

Information required	Details
Title of position	Data analyst
Summary of position (for Web posting, 200 words max.)	The Meng lab is recruiting a data analyst. The data analyst will work together with the research team that uses comprehensive quantitative as well as qualitative methods to explore genetic, psychosocial factors and their interactions in mental health outcomes.
Description of tasks	The selected candidate will work with the lab and the primary tasks will be conducting the data analysis including data management for the datasets in the lab.
Required qualifications	<ul style="list-style-type: none"> • Hold a relevant Master's or PhD degree (mathematics, statistics, public health, social sciences or another appropriate academic discipline); • Superior capacity for data management, including cleaning, analysis, communication, synthesis and problem solving; • High level of academic performance as shown by school grades/transcripts and/or academic publications (relative to the level of training) • Strong methodological skills and experience using large databases and/or longitudinal datasets;
Required skills	<ul style="list-style-type: none"> • Experience with data analysis using software such as SPSS, SAS, R, STATA, etc. • Experiences in managing large datasets; • Knowledge of the health network and clinical information databases; • Familiar with national and international health databases
Required abilities	<ul style="list-style-type: none"> • Ability to work in English, orally and in writing. • Ability to work in French (asset), orally and in writing.
Location of work (please indicate pavilion)	Perry Pavillion, Douglas Mental Health University Institute 6875, LaSalle blvd., Montréal, QC
Will be required to travel for work?	No
Date of posting	Jan 23 rd
Duration of posting	Not applicable
Name of immediate supervisor	Xiangfei Meng
Work schedule	Full time – 35 hours per week
Salary	Commensurate with experience

Instructions for submitting application	Interested individuals must submit their cover letter, Curriculum Vitae and a letter of recommendation to Dr. Xiangfei Meng at: xiangfei.meng@douglas.mcgill.ca . Only selected candidates will be contacted for interview.
---	--