

## **EC-05 Two-Year Term**

We are looking for a “Data Wizard” to join our team Directorate of Mental Health of the Department of National Defence. As a “Data Wizard”, you will do your magic in managing a large relational data warehouse that consists of electronic medical records extracts and creating magic potions for cleaning and linkage of the data, generating routine statistical reports and participating on original research projects related to mental health treatment and outcomes. You will have ample of opportunities to gain expertise in military mental health and we endeavour to disseminate findings in peer-review scientific publications.

Duration of Position: Two-year term to develop your craft

Start date: As soon as possible

### **Wizardry Requirements:**

- Graduate with degrees MSc in Biostatistics, Epidemiology, Health Sciences, or related field in an accredited institution
- Strong analytical skills and knowledge of analytic methods applied to health services research
- Experience with data modelling
- Experience programming in SAS, R, Stata, SQL, or similar programming language
- Experience building reports using Excel and/or PowerBI
- Experience linking and analyzing healthcare or other large data
- Strong problem-solving and critical thinking skills
- Effective interpersonal, oral, and written communication skills
- Aptitude for research methodology and attention to detail
- Comfortable using Office365 products, including MS Teams

### **Contract Details:**

The position is offered as two-year term with an annual salary range between \$87,308 to \$100,492 CDN. The Data Wizard will enjoy medical, dental benefits in addition to 3 weeks paid vacation per annum.

### **Application:**

Please submit a focused cover letter and curriculum vitae, in a single PDF using the name convention “First Name Last Name.pdf” to:

Minh T Do  
Sr. Wizard,  
Directorate of Mental Health, Canadian Forces Health Services Gp HQ  
Department of National Defence/Government of Canada  
Email: Minh.do@forces.gc.ca