

Medical Writer / Researcher

Thera-Business - Ottawa, ON

Full time position for one year term with opportunity for renewal and advancement. Must be available on short notice. Work remotely from anywhere in the Ottawa-Montreal-Toronto corridor (preference given to those in Ottawa). Competitive salary based on experience.

Thera-Business is seeking a highly motivated clinical scientist to conduct evidence-based analyses on medical devices and prepare reports on the findings.

The minimum level of education required is a graduate degree, Phd preferred, in biology or a health-related discipline with a minimum of two years research experience. Background in epidemiology is considered an asset.

Knowledge, Skills and Abilities Required:

- Common sense, intelligent, enthusiastic, research driven individual.
- Experience in critical appraisal of medical literature.
- Understanding of research principles and evidence-based medicine principles.
- Excellent interpersonal, oral, and written communication skills. Proficiency in the English language is essential.
- Ability to work well independently as well as collaboratively with other professionals, students and key partners.
- Understanding of medical and scientific language and concepts of experimental design.
- Ability to exercise discretion and good judgment.
- Excellent time management skills to manage and prioritize work load responsibilities and timelines.
- Ability to work accurately and effectively under pressure, and to meet deadlines.
- References required.

Job Type: Full-time

Required experience: Research: 2 years

Required education: Doctorate

Job Location: Ottawa, ON

Required language: English

Sample T-Chart

What Employer Wants	What I have, where, how use
<p>Research driven, pref biology / medical</p> <p>Medical terminology and evidence based</p>	<p>PhD in Medicinal Chemistry</p> <p>Research on T Cell inhibitory signals – 2 publications in peer reviewed journals</p> <p>Undergrad Internship at PharmaPur logging and researching adverse drug reactions</p>
<p>Critically appraise literature, research, experimental design</p>	<p>Extensive lit reviews on emerging immunological cancer therapies</p> <p>Critiqued poorly designed experiments to refine own methods and published critique article in peer reviewed journal</p>
<p>Interpersonal, oral, and written communication skills</p>	<p>Managed remote communications with lengthy PI during absences overseas by setting up a check in schedule and GoogleDocs space for discussions.</p> <p>Presented conference papers and poster presentations – award for best presentation</p>
<p>Work Collaboratively</p>	<p>Coordinated a group of 6 masters and undergraduate students working on 3 different projects</p> <p>Supported PI and other PhD candidates in lab meetings and coordinated lab activities and social gatherings to build team</p>
<p>Work Independently</p>	<p>Debugged scientific instruments and learned bio-informatics independently using online resources under short time frames</p>
<p>Prioritization and Time Management</p>	<p>Completed research on schedule with 2 publications before graduation. Managed on campus leadership, administrative committee service and teaching at same time.</p>