

**Job Title: Business Analyst (BA)**  
**Operational Area: Professional Services**  
**Reports to: Head of Professional Services**  
**Location: Montreal, QC**  
**Compensation: \$85,000 annually**

## **Job Summary & Responsibilities**

WITS Consulting is looking to secure a Business Analyst in Technology and Resourcing.

Our client, a leader in Pharma research and medical education and publishing, is looking for a Business Analyst in downtown Montreal to work closely with their business and technology teams and leverage their advanced organizational skills to meet the position requirements.

What you will do:

- As a Business Analyst you will work to capture requirements across different workstreams
- Coordinate activities throughout the Data life-cycle in a matrixed environment
- Communicate with various stakeholders.
- Oversee technical business analysts, ETL Developers, quality assurance specialists and IT operations members to ensure seamless collaboration
- Understand and challenge specifications, designs and test cases to ensure quality and accuracy of estimates
- Create project documentation such as Requirements, Test Cases, etc.

## **Requirements**

Who you are:

- Bachelor's degree in computer science, software engineering or equivalent experience
- 5+ years as a Business Analyst.
- Working knowledge of Scrum and creating Requirements in an agile environment are required.
- Knowledge of big data an asset
- Proven track record of delivering concurrent complex projects on time and on budget.
- Ability to minimize and manage change requests.
- Strong priority and risk management skills.
- Strong analytical skills, critical thinking, organization skills good collaboration skills, strong work ethic, initiative and the drive to succeed.
- Strong communication skills and experience working with remote teams preferred.
- Technical background in the web and/or mobile industry preferred.

**How to apply:**

Go to: <https://recruit.zohopublic.com/recruit/ViewJob.na?digest=PgVX88sQE.7vQ.YyM1Lda89P4zqdV95Or5xByJu778I>