## **Integrity Services Branch - Employment Opportunities**

The Integrity Business Analysis and Strategic Security at Service Canada is currently looking for candidates on a full-time basis for up to 2 years to help accelerate and maintain our data science capacity and fulfil our business objectives. Our team of analysts are responsible for providing analytic and technical support for the integrity operations of Canada's largest programs such as EI, Old Age Security, and the Canada Pension Plan.

Working closely with our stakeholders, our group applies the latest in data mining techniques to develop predictive models and other data-driven tools to ensure that the right Canadians are being paid the right benefit at the right time. This innovative, fast-paced work environment is ideal for individuals that are looking to apply data science techniques to real-world business problems.

The ideal candidate should possess the following experience:

- Conducting or participating in quantitative analysis/research projects.
- Data manipulation and analysis using software such as SAS, R
- Summarizing and analyzing information from a variety of sources
- Applying data mining techniques to large data bases

We are currently expecting to staff a number of positions at the EC-02 level (<u>rates of pay here</u>) with a start date ranging from May – July 2017. Positions will be term in nature with a duration of up to 2 years.

Interested persons are encouraged to send their resume and a cover letter to Justin Bayard at <u>Justin.Bayard@ServiceCanada.gc.ca</u> or Ahmed Shalaby (<u>Ahmed.Shalaby@ServiceCanada.gc.ca</u>)