Summer/Fall job opportunities at the Centre for Special Business Projects (CSBP) at Statistics Canada

Are you interested in a short-term job opportunity or co-op placement with an innovative and dynamic project-oriented division at Statistics Canada? Do you want to work in an environment where you put your skills to the test, solve problems, expand your analytical experience, present your findings, and collaborate with colleagues in a work culture that promotes continuous learning? If so, the Business Analytics and Research (BAR) and Data Exploration and Integration Lab (DEIL) teams within the Centre for Special Business Projects (CSBP) are the place for you!

Each year, the BAR and DEIL teams in CSBP carry out projects in areas such as program impact evaluation, as well as enhancement of raw data and data linkage to produce datasets fit for a variety of uses, and data analysis. Project outputs address important needs which include advancing priorities at several departments and agencies of the federal government. We make extensive use of confidential business data and other microdata in order to perform record linkages and analysis on topics such as industry clusters, value chains, and indices of access to services, rural areas and government support programs.

We are seeking fast learners who are able to grasp new concepts and efficiently apply new and honed skills to the projects and priorities at hand. An ideal addition to our team would be an adaptable and collaborative individual who is able to work on multiple projects simultaneously while balancing priorities and advancing workflows. Knowledge and experience working with large datasets and in statistics and data analysis are strongly desired. Proficiency in at least one of Python, R, or SQL is essential. Additionally, strong writing skills are a key asset. Expertise in econometrics, data science, or geospatial data analysis is an asset for some of the positions to be filled.

We are accepting applications for a four-month teleworking placement (with a possibility of extension).

If you are interested, please send your CV along with a motivation letter to:

Bjenk Ellefsen
Manager
Data Exploration and Integration Lab
Centre for Special Business Projects

Email: statcan.lode-ecdo.statcan@canada.ca