



Consultant Data Engineer / Data Analyst(s)



Island Employment Partners Ltd.

- Human Resources
- Secondments
- Recruitment
- Immigration
- Payroll
- Advisory

This is an amazing
opportunity to join an
established local company!

For more information, or to
confidentially apply,
please contact:

Jenna Viera-West
Tel: 296-0497
Email: Jenna@iep.bm

Closing date:
Tuesday, October 1st, 2019

SE Pearman Building
9 Par La Ville Road
HM11, Bermuda

www.iep.bm

Based in Bermuda, our Client, Bespoke Analytics, provides a full range of Data services and Business Intelligence solutions which enable their clients to leverage their business data for competitive advantage, cost savings and increased revenue. They are seeking Consultant Data Engineer/Data Analysts to join their small but talented team of Data experts. There is opportunity for growth, making a real, positive impact on business in Bermuda as well as having fun as you unleash the enormous power of well leveraged data. The ideal candidate will be self-motivated, driven and delivery focused and be comfortable in a client facing consulting role.

Qualifications, Experience & Competencies required:

- University Degree in Computer Science, Mathematics, Statistics, Accounting or equivalent and/or a relevant data related certification or designation.
- Experience working with Business Subject Matter Experts to provide insight through data.
- At least three years of experience in developing Business Intelligence or Data Warehouse solutions using the Microsoft SQL tool set (TSQL, SSIS, SSRS, SSAS).

In addition to the above, applicants who possess the below will have a distinct advantage:

- Previous experience working as a consultant.
- Strong understanding of Re/Insurance business concepts as well as other industries applicable to Bermuda.
- Banking and Financial institution knowledge.
- Exposure to Agile development methodology.
- Experience implementing TimeXtender Data Hub solutions.
- Reporting/Dashboarding with Power BI and experience delivering data visualization solutions.