Data Scientist – Sydney - Perm

CoreLogic RP Data is a global company and a market leader in our field. We're look for people who want to grow with us and stand out from the crowd. Having the drive to succeed, embrace responsibility and actively seek to improve and develop skills is what our staff strives for. We work in a team environment and share common values in trust, integrity and accountability.

We have an incredible opportunity for a highly attentive Data Scientist to join our data team in our Sydney CBD office. Reporting directly to the Lead Data Scientist, the Data Scientist will play a lead role in looking to commercialise data assets that are currently held within the business and also integrate additional data assets that may be made available.

The role includes:
- Data analysis – Examination and interpretation of existing data assets held within the business.
- Data investigation – Research of data assets to understand trends, anomalies and opportunities for commercial exploitation of data.
- Data Commercialisation – Work closely with the product and analytic teams to ensure solutions developed can deliver commercial value to end users and also to make sure that solutions can be productised.
- Data Evaluation – Manage the technical review of these data sets to understand potential value that can be delivered.

Key Responsibilities:
- Perform as a subject matter expert on the company’s data assets
- Support of client engagements where data analysis, investigation, integration and evaluation are required
- Support the business casing of new data sets through data analysis and evaluation
- Project Management
- Stakeholder engagement

Key Competencies Required:
- Excellent oral and written skills
- Strong commercial acumen
- Strong analytical skills
- Strong data management skills
- A detailed understanding of data and data structures
- Attention to detail

Experience and Education Required:
- Degree qualified in a technical or business related discipline
- 7 to 10 years commercial experience
- Experienced statistical programming skills; SAS or R
- Successful track record of project delivery