



Experian is a FTSE 100 company and a global leader providing information solutions in consulting, data analysis, credit scoring, related decision support software and various marketing solutions. Employing over 15,000 people in approximately 40 countries, Experian's vision is for its people, data and technology to become a necessary part of every major consumer economy around the world.

Line of Business: Experian Decision Analytics
Position Title: Graduate Scoring Analyst (EDA-ME-GSA-001-10)
Report To: Analytics Manager
Work Location: Melbourne
Roles & Responsibilities:

Experian is looking for a recent **Graduate** to join their Decision Analytics department as a Credit Scoring Analyst.

The Melbourne based role involves:

- Providing analytical resource in the production of credit scorecards, statistical analysis in assisting business decision making using computerised modelling.
- In addition to the analytical side, the position entails small team project work that includes regular liaison with clients, and provides exposure to the business processes of the financial services sector.

Job Requirement:

- A degree in mathematics, statistics, operations research, econometrics or engineering is required
- Experience in credit scoring and the use of statistical software (SAS, SPSS) would be viewed favourably
- Excellent verbal and written communication
- Professional presentation skills
- Strong analytical and communication skills.

This is an excellent opportunity for someone straight out of university or any one with one to two years experience in a statistical analysis role within a financial institution.

We offer successful applicants an attractive remuneration package. Interested parties should send full resume to careers@au.experian.com and quote the vacancy ref. number above.

Only short-listed candidates will be contacted. All information provided by the applicant will be treated in strict confidence and used for recruitment purposes only.

For more company details, please visit www.experian.com.au

