

Landmark Information Group Data Modelling Internship– 1 Opportunity

Based:	Exeter	Salary:	£20,000 per annum pro rata depending on the length of the internship.
Start date:	March 2008	Duration:	26 weeks

Landmark Information Group is a Daily Mail and General Trust company and is the UK's leading supplier of digital mapping, property and environmental risk information.

Landmark has an unrivalled source of large scale current and historic digital maps together with high quality environmental risk and planning information. The focus on quality data enables Landmark to provide solutions that create peace of mind for our customers when using one of our products.

All property related investment decisions are affected by potential environmental and planning risks and liabilities. Landmark's skill and expertise serves the market need for accurate and timely information - information which makes for informed decision making - managing risk and opportunity.

Landmark currently produces and sells more than 500,000 reports and 750,000 maps a year. The company achieved an annual turnover of £55.8 million for the last financial year.

Responsibilities;

During this internship you will be working in Landmark's Projects Team, assisting in research for potential new product ideas. Landmark deals principally in manipulating and packaging large amounts of GIS data. You will be involved in making the most of this asset by designing and calibrating models that predict real world effects based on this data.

Possible projects include:

- 1) Analysing property transaction data to identify the effects on property value of closeness to contamination sources, industrial areas.
- 2) Analysing property metrics from mapping data – properties of buildings.
- 3) Looking at linkages between epidemiological data and contamination.

Requirements;

- A passion for statistics and a demonstrated interest in a career in this area, shown through academic studies and/or previous work experience.
- Be studying for or have attained a Masters degree in Statistics or Economics.
- Fluent reading, written and spoken English – TOEFL minimum score of 600, IELTS – 7.
- Experience with spatial data essential.
- Oracle experience would be desirable.
- Good interpersonal skills - including ability to seek advice and guidance where necessary and to work independently and as part of a team.
- Demonstrated ability to take ownership of tasks and project ensuring delivery and overcoming challenges and setbacks.
- Knowledge of Microsoft Word, Excel, and PowerPoint.

To apply for these opportunities, please contact the China Scholarship Council

www.csc.edu.cn

You will be required to complete a written application form and provide a copy of your CV in English as well as copies of your academic transcripts and TOEFL/IELTS scores.