



Database Geologist - Northern Territory

CSA is a leading geological, mining and management consulting company with 25 years experience in the global resources industry.

We cover all stages of the exploration and mining cycle and have extensive experience on projects throughout Australia, Asia, Africa, UK, Europe and the Americas. We are a rapidly expanding company with offices currently located in Perth, Darwin, Brisbane, Jakarta and London.

CSA has a flexible and dynamic work environment, focused on teamwork and matching staff skills and interests with projects.

We are seeking a high calibre Geologist or Database professional who can work within our Data Management team out of our Perth or Northern Territory office.

About the Role

Working on a variety of database management projects for clients both here in Australia and international developments across a wide range of commodities.

About You

Minimum Requirements:

- Bachelor of Science degree in Geology or where there is no formal qualification, a demonstrated level of experience and exposure to Data Management in the Mining and Resources industry
- Excellent written and verbal communication skills
- Ability to organise and validate databases
- Experience with exploration, mining and data management packages, e.g. Micromine, Datashed, GBIS, Access etc
- Knowledge of GIS software, e.g. ArcGIS or MapInfo
- Practical field or geological experience, providing a good foundation for understanding QA/QC issues of geological data

CSA Global has a great company culture and rewards those who take a genuine interest in their work and the business in general. Apart from competitive salaries, CSA provides a supportive life balance environment including flexible hours, training, career development opportunities and both short and long term performance incentives.

Please respond by sending a copy of your CV and cover letter to hr@csaglobal.com

Further information on the vacancy can be obtained by contacting Penny Stapleton on penny.stapleton@csaglobal.com