

Expressions of Interest (EOIs) | Consulting

Do you enjoy working with clients and have a passion for solving complex mine planning challenges? If so, we want to hear from you!

Due to exponential growth over the past year, we are now accepting Expressions of Interest for **underground engineering and geology professionals** to join our consulting team.

As part of our team, your duties will range from:

- **Consulting engagements** in mine planning, including optimisation, design, scheduling and costing
- **Project management** of mining studies across a range of commodities and geographies, working with clients to agreed goals and timelines
- **Signing off and auditing** Ore/Mineral Reserves as a Competent Person
- **Business development** to bring new projects into the business, working with clients to understand their requirements and developing fit-for-purpose solutions
- **Thought-leadership** through presenting and participating at relevant conferences and contributing to our mine optimisation and development
- **Mentoring** members of the team and **delivering external training courses** in mine planning

About You:

- Extensive experience and a very strong technical understanding in mine planning
- Consulting experience across a range of projects, locations, mining methods and commodities
- Experience in at least one of the main general mining software packages (ideally Datamine products)
- Very strong optimisation, design, scheduling and costing skills
- Someone who gains great satisfaction from delivering positive outcomes for clients, works well in a team and has strong verbal and written communication skills
- An interest in mine reconciliation will be well regarded

At Datamine, we offer:

- A globally recognised brand in mining software solutions
- A wide variety of projects and problems to solve
- A support team of geologists and mining engineers across 20 countries and 26 offices
- Ability to influence a range of software products through innovation and testing
- Competitive remuneration and flexible working arrangements to suit your lifestyle



If you are interested in a career with us and would like to be considered for upcoming opportunities, please submit your Expression of Interest with your CV and Cover Letter to Pedro Ladeira, Consulting Team Leader at pedro.ladeira@dataminesoftware.com.

You must have the right and to live and work in Australia for any upcoming roles. We do not accept recruitment, 3rd party or overseas applications.



Mining Engineer (Underground) Consultant | Job Profile

About the Role

Datamine's underground engineering solutions spans from Optimisation, Design and Scheduling, Drill and Blast and Operational Planning. In this role, you will gain significant exposure to a wide range of clients and commodities.

You will provide consultancy services, technical support and training in Datamine's underground engineering software solutions to our Australian-based clients.

The role would also include travel to mining operations for training and consulting projects.

Skills Required

- Mining Engineering degree
- 3+ years recent experience in underground mining operations or consulting
- Recent exposure to underground design and scheduling software packages
- Well-developed written and verbal communication skills
- A demonstrated ability to work within a team and maintain strong stakeholder relationships

Desired Skills

- Experience using Datamine's underground software

If you are interested in a career with us, please submit your Expression of Interest with your CV and Cover Letter to Pedro Ladeira, Consulting Team Leader at pedro.ladeira@dataminesoftware.com.

You must have the right and to live and work in Australia for any upcoming roles. We do not accept recruitment, 3rd party or overseas applications.



Geology Consultant | Job Profile

About the Role

Datamine's geology solutions spans from Exploration, GIS, Database, Mine, Project and Resource Geology. In this role, you will gain significant exposure to the mining cycle as well as a wide range of clients and commodities.

You will provide consultancy services, technical support and training in Datamine's geology software solutions to our Australian-based clients.

Skills Required

- Degree majoring in Geology from a recognised tertiary institution, preferably with Honours
- 3+ years recent experience in underground or open pit mining operations
- Recent exposure to standard geological packages and data interpretation and reporting skills
- Well-developed written and verbal communication skills
- A demonstrated ability to work within a team and maintain strong stakeholder relationships

Desired Skills

- Experience using Datamine's geology software solutions

If you are interested in a career with us, please submit your Expression of Interest with your CV and Cover Letter to Pedro Ladeira, Consulting Team Leader at pedro.ladeira@dataminesoftware.com.

You must have the right and to live and work in Australia for any upcoming roles. We do not accept recruitment, 3rd party or overseas applications.

