

Mine Engineering Consultant

Alastri provides innovative mine planning software solutions focused on improving open pit mine planning processes related to mine scheduling. Our products are currently used to plan the extraction of more than 85% of Australia's annual iron ore production.

Due to rapidly increasing demand for our products, particularly for our Tactical Scheduler (ATS), Alastri is looking to appoint a Mine Planning Consultant to assist clients with the implementation and usage of its solutions.

Highlights

- Provide mining engineering consulting to top tier mining companies on Alastri's mine planning software products.
- Position available immediately.
- Perth-based position with CBD offices overlooking Elizabeth Quay.

Responsibilities

- Investigate, report, and solve support issues encountered by clients, including front-line telephone and email support.
- Implement Alastri's mine planning solutions globally and across commodities, but with a focus on Iron Ore in Western Australia.
- Conduct training sessions on Alastri products for clients.
- Assist with drafting of documentation and technical papers.
- Assist with documenting and writing test cases for software testers.
- Be a jack of all trades and assist us wherever we need help.

Required

- 3-10 years of experience in a mining planning engineering role related to open-pit metals operations.
- University degree in Mining Engineering, Computer Engineering/Science, or a similar field.
- Excellent spoken and written communication skills, able to explain technical concepts to all levels of users.
- Fast learner and Tech savvy (able to understand software easily).
- Client focussed – must be willing to put the extra effort to ensure the client is happy.
- Extremely detailed oriented.
- Must be able to work with minimal supervision, with flexibility to match the requirements of our global client base.
- Travel to client's premises and remote mine sites as required.
- Expert-level understanding our software or other mine planning software, such as Vulcan, Surpac, Minesight, XPAC, Deswik, or similar.
- Experience with scripting in C#, TCL, Perl/LavaScript, VBA, Python, or similar.
- A great attitude and a good team player.

- Must be a permanent resident or Australian citizen.

Preferred

- Previous mining consulting experience.
- Previous training or public speaking experience
- Previous experience implementing mine planning systems.
- Prior experience using Alastri's products.

To succeed in this role, it is imperative that you produce quality work autonomously, with little supervision.

The successful candidate will be rewarded with a competitive salary and a demanding yet fun work environment. We have a generous profit-sharing performance bonus, which enables our valued employees to share in the success of the company.

Please note that we are only looking for exceptional candidates. To apply, please submit your CV in Word or PDF format to careers@alastri.com.au.

Eligibility: You must be a permanent resident or citizen of Australia to apply for this role, and you must be based in Perth.

We do not use recruiters, and never accept applications from recruiters.