

Oniqua is looking for an experienced consultant, with a Maintenance background within an asset intensive industry. The ideal candidate will be passionate about delivering value to clients by leveraging technology and process. They will be enthusiastic and driven to succeed within a small dynamic team. This position is based in our office at Milton, Brisbane and reports to the Service Delivery Manager.

Oniqua (www.oniqua.com) is the leading provider of MRO analytics software for MRO (Maintenance, Repair and Operations) to large, asset intensive enterprises globally. We help companies optimize MRO efficiencies by eliminating waste, and deliver significant value and rapid ROI. Core values are value delivery, professionalism, integrity and innovation.

Our asset performance management offering combines our flagship Oniqua Analytics Solution (OAS) product with associated consulting in the areas of maintenance, supply and master data. Oniqua solutions are used by eight of the top ten mining companies and two of the top ten oil & gas companies in the World.

Responsibilities

- Provide Analytic outsourcing services to clients using OAS
- Conduct on-site workshops with clients to collect information for OAS design and configuration
- Work with Oniqua Implementation consultants to translate client requirements into final design and configuration
- Conduct on-site training in Maintenance Analytics
- Assist clients with acceptance testing of OAS

Selection Criteria - Primary

- Minimum of 3 years' experience in Maintenance business practices in Mining, Oil and Gas or Utilities industries
- Superior problem solving skills
- Creative out of box thinking
- Excellent written, verbal communication and professional client facing skills
- Attention to detail and a methodical approach to work
- Strong team player capable of working with others to deliver required solutions on time but also a self-starter who can work autonomously

Selection Criteria - Desirable

- Previous experience using OAS
- Previous experience in consulting
- Previous experience in systems implementations
- Previous experience with data conversion
- Previous experience with the analysis, interpretation and presentation of data
- ERP systems experience in SAP, Ellipse or Oracle
- Previous experience with SQL and an understanding of relational database concepts