DownUnder GeoSolutions is seeking to employ a number of smart, enthusiastic and talented people to join either our software development or processing teams. Flexible, creative and detail-oriented problem solvers with a qualification in Geophysics, Geology, Mathematics, Physics, Computer Science or Electrical Engineering are required for the development of innovative solutions to Oil and Gas exploration challenges. PhD preferred but not essential.

If this sounds like you, apply in writing with your CV to penny.witcherley@roberthalf.com.au. If you'd like to hear more, our Chief Technology Officer, Dr Stuart Midgley will be visiting the University of Tasmania on Thursday, February 2, 2012 to give a briefing. Give him a ring on 0411 252 488 or email stuartm@dugeo.com to arrange a meeting.

To find out more about DownUnder GeoSolutions visit us at www.dugeo.com.

What DownUnder GeoSolutions can offer you:
• A dynamic, exciting career working in a fast-paced, high-tech global company
• Diverse projects and exposure to a wide variety of challenges
• You will be resourced with the latest technology and provided with ongoing training and career opportunities
• Highly motivated, flexible and creative work place
• An opportunity to learn from some of the industry’s leading specialists

If this sounds like you, apply in writing with your CV to penny.witcherley@roberthalf.com.au. If you'd like to hear more, our Chief Technology Officer, Dr Stuart Midgley will be visiting the University of Tasmania on Thursday, February 2, 2012 to give a briefing. Give him a ring on 0411 252 488 or email stuartm@dugeo.com to arrange a meeting.

To find out more about DownUnder GeoSolutions visit us at www.dugeo.com.