

Graduate Imaging Geophysicist

[Apply Now](#)

Company: CGG

Location: Australia

Category: other-general

CGG (www.cgg.com) is a global technology and HPC leader that provides data, products, services and solutions in Earth science, data science, sensing and monitoring. Our unique portfolio supports our clients in efficiently and responsibly solving complex digital, energy transition, natural resource, environmental, and infrastructure challenges for a more sustainable future. CGG employs around 3,400 people worldwide and is listed on the Euronext Paris SA (ISIN: 0013181864).

Job DescriptionAs a Graduate Imaging Geophysicist in the GEO EH Imaging team, you will be reporting to the Imaging Team or Project Leader. In this role, you will be assigned to a processing project and ensuring that the imaging step/project is performed on time as per production schedule.

As a global technology and high-performance computing leader, Geoscience in CGG is about solving some of the world's complex environmental challenges. Our job is to leverage on curiosity and passion in science to become an established leader in delivering outstanding Geoscience services by uncovering new ways for our stakeholders to be more efficient and responsible, for a more sustainable future.

We practice Geoscience in ways that CGG does best – Caring deeply about the Earth, pushing beyond boundaries, and utilising multi-disciplinary approach in pursuit of innovation.

Job OverviewApply technical knowledge to solve geophysical issue, learning imaging techniques in deep and managing own time and resource to ensure project assigned is performed on time as per project schedule

May provide suggestions to improve existing software, develop new technology or workflow, and improve the products and services offered

Responsible for a processing step in an imaging project. May need guidance to solve geophysical problem

Responsible for the quality control (QC) of products

and the reporting of problems to Team/Project Leaders Responsible for setting up, running, and monitoring processing job decks Qualifications Masters or higher in Geosciences, Physics, Mathematics, Engineering, or other analytical discipline 0-2 years of experience in related field Additional Information #LI-JK1 #LI-Hybrid We see things differently. Diversity fuels our innovation, we value the unique ways in which we differ, and we are committed to equal employment opportunities for all professionals.

#J-18808-Ljbffr

[Apply Now](#)

Cross References and Citations:

1. [Graduate Imaging Geophysicist Jobs Australia ↗](#)
 2. [Graduate Imaging Geophysicist Jobs Australia ↗](#)
 3. [Graduate Imaging Geophysicist Jobs Australia ↗](#)
 4. [Graduate Imaging Geophysicist Jobs Australia ↗](#)
 5. [Graduate Imaging Geophysicist Jobs Australia ↗](#)
 6. [Graduate Imaging Geophysicist search Australia ↗](#)
 7. [Graduate Imaging Geophysicist job finder Australia ↗](#)
1. [Graduate Imaging Geophysicist jobs ↗](#)
 2. [Graduate Imaging Geophysicist jobs ↗](#)
 3. [Graduate Imaging Geophysicist jobs ↗](#)

Source: <https://au.expertini.com/jobs/job/graduate-imaging-geophysicist-australia-cgg-294-253698/>

Generated on: 2024-05-06 by Expertini.Com