









Junior Acoustic Consultants

Join us and you'll be part of an organisation that takes pride in its people and purpose: to deliver **exceptional acoustic designs**. MDA is currently looking for **new junior team members** nationwide. If you would like to work in a creative environment, with excellent conditions and a competitive salary, then we would like to hear from you.

MDA has been providing innovative acoustic designs for 40 years and is a leading acoustic consultancy with major projects around the world. MDA was formed in Auckland in 1981 by Christopher Day and Sir Harold Marshall. We now have over 90 acoustic engineers in thirteen offices covering Australia, New Zealand, China, Hong Kong, UK, and France.

Our strength in acoustic design comes from the diversity of our team members - drawn from engineering, architectural, musical and academic backgrounds. We have unmatched expertise and provide innovative acoustics solutions and advice of the highest standard.

We place the utmost value on our team and are proud of our track record of hiring the best and the brightest talent, which has contributed greatly to our enviable level of staff retention.

The successful candidates will be involved in a broad range of acoustic consultancy activities including field work, desktop analysis and modelling, preparation of reports, engaging with clients and government stakeholders, and supporting senior staff to deliver projects and achieve client deliverables. The successful candidates will have

excellent communication skills, an ability to learn and excellent teamwork skills.

Any applicant is required to have the following essential qualities:

- A degree in Engineering, Architecture, Music (or other relevant technical degree, such as Physics) from a recognised University;
- Be engaged, committed and accountable;
- Experience with Python and/or other relevant programming languages;
- Be a self-starter, team player and innovative problem solver;
- Be prepared to undertake rigorous technical studies and investigations using modern computer-based design tools;
- Have a strong technical focus, plus excellent computer and report writing skills;
- Able to tackle a wide range of challenges with a positive and constructive approach;
- A full driver's licence and clean driving record;
- Must have valid residency and visa to work full time in Australia.

Association with the following Universities, for which Marshall Day has an ongoing relationship of fostering talent, will be looked upon favourably:

- Edith Cowan University
- Monash University
- RMIT
- University of Adelaide
- University of Technology Sydney

If you would like to be part of our team, working on great projects, send your cover letter and CV to recruitment@marshallday.com. This position is for a graduate engineer but should not prevent applicants who have worked for up to 3 years as an acoustic consultant, with experience in building or environmental acoustics, from applying. We are not seeking any overseas candidates for these roles.