



**Industry-leading research**



**Multi-award winning company**

## Opportunities in acoustics at all levels, for motivated and interested people to join our 100% employee-owned company.

Salary: commensurate with experience and ability, 8% pension contribution and free lunches in the office / site.

Location: Gateshead / Nottingham / Manchester / London. Fully remote working also considered.

We have an enviable reputation across the industry for our creative, innovative approach and our wide portfolio of research and dissemination. We highly encourage strong personal development and are proud to be at the forefront of acoustic design practice.

### Essential requirements:

- Excellent spoken and written communication skills
- A degree in acoustics / audio (or a related discipline), the IOA Diploma or equivalent
- Membership of the IOA (MIOA for senior positions, AMIOA for junior)
- Competent and happy to drive a van

### For senior positions:

- Experience of acoustic modelling software, e.g. CadnaA and CATT Acoustic
- Experience with standards such as BS 4142, BS 8233, BREEAM
- Ability to produce high level technical reports

### Main duties and responsibilities:

- Developing suitable acoustic performance criteria for design
- Carrying out acoustic design work to meet identified criteria
- Use of noise modelling software
- Writing technical reports
- Liaising with clients and the design team

### We like:

- Solving practical problems
- Developing new solutions and equipment
- Learning new things
- Industry-leading research and dissemination - [check our research page](#)
- Straight forward reports
- Supporting our colleagues and developing a strong, collaborative team
- The only company [shortlisted in the ANC Awards every year.](#)

### We don't like:

- Bureaucracy, formal office environments, inflexible rules.



4051



If you are keen to develop your understanding of acoustics, particularly in buildings, now is the time to apply.

We have a range of interesting projects across the construction industry, and we regularly present research at national and international conferences. For more information please do not hesitate to contact **Jack Harvie-Clark**, tel: 0191 620 0750 or email [jhc@apexacoustics.co.uk](mailto:jhc@apexacoustics.co.uk)

Please apply by submitting your CV to Jack Harvie-Clark. No agencies please. Closing date for applications: 15th January 2024