

# We are currently recruiting for Graduate/Acoustician role in our team.

## Overview

Bickerdike Allen Partners LLP (BAP) is an integrated practice of Architects, Acousticians and Building Technologists. The specialist Acoustic consultancy arm has been an integral part of the practice's work since its founding in 1962.

The experience of the team embraces environmental and architectural acoustics, the sound insulation of buildings, the control of noise and vibration from building services and the control of noise in the wider environment.

The practice is widely respected in the industry being a founder member of the Association of Noise Consultants and a Sponsoring Organisation of the Institute of Acoustics.

The role will involve supporting current team of acoustic consultants and working on projects ranging in size and across a variety of sectors. The role will be based in our office in London with home working as required by Central Government guidance in response to the Covid pandemic. This is an excellent opportunity for anyone looking to start their career in acoustic consultancy industry in a well-established, friendly and supportive working environment.



## General responsibilities

Undertaking noise and vibration surveys, sound insulation tests and site visits throughout the UK.

Noise modelling using in-house models, CadnaA, CATT, Insul, AEDT, INM and Sound Design.

Production of technical reports, figures and tables.

Travelling and some survey work may occasionally be required outside of normal office hours.

## Minimum role requirements

A Bachelor's degree in acoustics, science, maths, engineering or holding the IOA diploma.

Pro-active team-player.

Good IT literacy and ability to use MS Office.

Excellent numerical and problem-solving skills.

Drivers licence valid in the UK preferred but not essential.

Excellent verbal and written communication.

Ability to engage in the practical aspects of surveys.

An added advantage would be demonstrable skills with modelling software, CAD, FE packages, VBA, Matlab, or previous experience of working in the acoustic industry.

## Our offer

Competitive salary.

Company contributory pension scheme.

CPD and support towards achieving professional qualifications (IOA/CEng).

Training opportunities.

Paid IOA membership (or alternative professional membership)

**Please send your CV and a covering letter to David Trew (Partner) [dtrew@bickerdikeallen.com](mailto:dtrew@bickerdikeallen.com)**

